

Series	Type	Part No.	Property	Model Type
MMZ		MMZ0402S100CT000	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ0402S700CT000	Z =70ohm at 100MHz	Frequency Model
MMZ		MMZ0402S121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0402S151CT000	Z =150ohm at 100MHz	Frequency Model
MMZ		MMZ0402S241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0402Y750CT000	Z =75ohm at 100MHz	Frequency Model
MMZ		MMZ0402D220CT000	Z =22ohm at 100MHz	Frequency Model
MMZ		MMZ0603S100CT000	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ0603S800CT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603S121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603S241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603S471CT000	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603S601CT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y750CT000	Z =75ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y471CT000	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y601CT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603D330CT000	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ0603D470CT000	Z =47ohm at 100MHz	Frequency Model
MMZ		MMZ0603D560CT000	Z =56ohm at 100MHz	Frequency Model
MMZ		MMZ0603D800CT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603D121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603F100CT000	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ0603F220CT000	Z =22ohm at 100MHz	Frequency Model
MMZ		MMZ0603F330CT000	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ0603S100CTD25	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ0603S800CTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603S121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603S241CTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603S471CTD25	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603S601CTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y750CTD25	Z =75ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y241CTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y471CTD25	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603Y601CTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603D330CTD25	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ0603D470CTD25	Z =47ohm at 100MHz	Frequency Model
MMZ		MMZ0603D560CTD25	Z =56ohm at 100MHz	Frequency Model
MMZ		MMZ0603D800CTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603D121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603F100CTD25	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ0603F220CTD25	Z =22ohm at 100MHz	Frequency Model
MMZ		MMZ0603F330CTD25	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ0603S800HT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603S121HT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603S241HT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603S471HT000	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603S601HT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603S102HT000	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ0603S800HTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ0603S121HTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603S241HTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603S471HTD25	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603S601HTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603S102HTD25	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ0603S121ET000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603S241ET000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603S601ET000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603S102ET000	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ0603A121ET000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603A241ET000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ0603A331ET000	Z =330ohm at 100MHz	Frequency Model
MMZ		MMZ0603A471ET000	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ0603A601ET000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ0603A102ET000	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ0603D330ET000	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ0603D470ET000	Z =47ohm at 100MHz	Frequency Model
MMZ		MMZ0603D121ET000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ0603D161ET000	Z =160ohm at 100MHz	Frequency Model
MMZ		MMZ0603F560ET000	Z =56ohm at 100MHz	Frequency Model
MMZ		MMZ0603F750ET000	Z =75ohm at 100MHz	Frequency Model
MMZ		MMZ0603AFY560VT000	Z =56ohm at 100MHz	Frequency Model
MMZ		MMZ1005B800CT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005B121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005B601CT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005S800CT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005S121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005S241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005S601CT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005S102CT000	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y400CT000	Z =40ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y800CT000	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y301CT000	Z =300ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y471CT000	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y601CT000	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y102CT000	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y152CT000	Z =1500ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y182CT000	Z =1800ohm at 100MHz	Frequency Model
MMZ		MMZ1005D100CT000	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ1005D220CT000	Z =22ohm at 100MHz	Frequency Model

Series	Type	Part No.	Property	Model Type
MMZ		MMZ1005D330CT000	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ1005D680CT000	Z =68ohm at 100MHz	Frequency Model
MMZ		MMZ1005D121CT000	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005D241CT000	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005F330CT000	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ1005F470CT000	Z =47ohm at 100MHz	Frequency Model
MMZ		MMZ1005F560CT000	Z =56ohm at 100MHz	Frequency Model
MMZ		MMZ1005B800CTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005B121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005B601CTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005S800CTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005S121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005S241CTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005S601CTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005S102CTD25	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y400CTD25	Z =40ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y800CTD25	Z =80ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y241CTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y301CTD25	Z =300ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y471CTD25	Z =470ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y601CTD25	Z =600ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y102CTD25	Z =1000ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y152CTD25	Z =1500ohm at 100MHz	Frequency Model
MMZ		MMZ1005Y182CTD25	Z =1800ohm at 100MHz	Frequency Model
MMZ		MMZ1005D100CTD25	Z =10ohm at 100MHz	Frequency Model
MMZ		MMZ1005D220CTD25	Z =22ohm at 100MHz	Frequency Model
MMZ		MMZ1005D330CTD25	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ1005D680CTD25	Z =68ohm at 100MHz	Frequency Model
MMZ		MMZ1005D121CTD25	Z =120ohm at 100MHz	Frequency Model
MMZ		MMZ1005D241CTD25	Z =240ohm at 100MHz	Frequency Model
MMZ		MMZ1005F330CTD25	Z =33ohm at 100MHz	Frequency Model
MMZ		MMZ1005F470CTD25	Z =47ohm at 100MHz	Frequency Model
MMZ		MMZ1005F560CTD25	Z =56ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S800HT000	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S121HT000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S241HT000	Z =240ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S601HT000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S102HT000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S800HTD25	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S121HTD25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S241HTD25	Z =240ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S601HTD25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 H	MMZ1005S102HTD25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S601ET000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S102ET000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S182ET000	Z =1800ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A601ET000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A102ET000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A152ET000	Z =1500ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A182ET000	Z =1800ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A222ET000	Z =2200ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005D121ET000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005D221ET000	Z =220ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F470ET000	Z =47ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F750ET000	Z =75ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F121ET000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F181ET000	Z =180ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F221ET000	Z =220ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S601ETD25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S102ETD25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005S182ETD25	Z =1800ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A601ETD25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A102ETD25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A152ETD25	Z =1500ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A182ETD25	Z =1800ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005A222ETD25	Z =2200ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005D121ETD25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005D221ETD25	Z =220ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F470ETD25	Z =47ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F750ETD25	Z =75ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F121ETD25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F181ETD25	Z =180ohm at 100MHz	Frequency Model
MMZ	MMZ1005 E	MMZ1005F221ETD25	Z =220ohm at 100MHz	Frequency Model
MMZ	MMZ1005 V	MMZ1005AFZ750VT000	Z =75ohm at 100MHz	Frequency Model
MMZ	MMZ1005 V	MMZ1005AFZ151VT000	Z =150ohm at 100MHz	Frequency Model
MMZ	MMZ1005 V	MMZ1005AFZ181VT000	Z =180ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B121CTAH0	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B221CTAH0	Z =220ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B301CTAH0	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B471CTAH0	Z =470ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B601CTAH0	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608B102CTAH0	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R150ATA00	Z =15ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R300ATA00	Z =30ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R600ATA00	Z =60ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R121ATA00	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R301ATA00	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R471ATA00	Z =470ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R601ATA00	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608R102ATA00	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608S400ATA00	Z =40ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608S800ATA00	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608S121ATA00	Z =120ohm at 100MHz	Frequency Model



Series	Type	Part No.	Property	Model Type
MMZ	MMZ1608	MMZ1608D301BDT25	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608F030BDT25	Z =3ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608F470BDT25	Z =47ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608F750BDT25	Z =75ohm at 100MHz	Frequency Model
MMZ	MMZ1608	MMZ1608F121BDT25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R150AT000	Z =15ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R300AT000	Z =30ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R600AT000	Z =60ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R121AT000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R301AT000	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R601AT000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R102AT000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S400AT000	Z =40ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S800AT000	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S121AT000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S181AT000	Z =180ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S301AT000	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S601AT000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S102AT000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y150BT000	Z =15ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y300BT000	Z =30ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y600BT000	Z =60ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y121BT000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y301BT000	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y601BT000	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y102BT000	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y152BT000	Z =1500ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y202BT000	Z =2000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D800BT000	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D121BT000	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D301BT000	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R150ADT25	Z =15ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R300ADT25	Z =30ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R600ADT25	Z =60ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R121ADT25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R301ADT25	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R601ADT25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012R102ADT25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S400ADT25	Z =40ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S800ADT25	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S121ADT25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S181ADT25	Z =180ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S301ADT25	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S601ADT25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012S102ADT25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y150BDT25	Z =15ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y300BDT25	Z =30ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y600BDT25	Z =60ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y121BDT25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y301BDT25	Z =300ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y601BDT25	Z =600ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y102BDT25	Z =1000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y152BDT25	Z =1500ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012Y202BDT25	Z =2000ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D800BDT25	Z =80ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D121BDT25	Z =120ohm at 100MHz	Frequency Model
MMZ	MMZ2012	MMZ2012D301BDT25	Z =300ohm at 100MHz	Frequency Model
MPZ	MPZ0603	MPZ0603S220CT000	Z =22ohm at 100MHz	Frequency Model
MPZ	MPZ0603	MPZ0603S330CT000	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ0603	MPZ0603S470CT000	Z =47ohm at 100MHz	Frequency Model
MPZ	MPZ0603 H	MPZ0603S220HT000	Z =22ohm at 100MHz	Frequency Model
MPZ	MPZ0603 H	MPZ0603S330HT000	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ0603 H	MPZ0603S800HT000	Z =80ohm at 100MHz	Frequency Model
MPZ	MPZ0603 H	MPZ0603S121HT000	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S100CT000	Z =10ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S300CT000	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S600CT000	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S121CT000	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005Y900CT000	Z =90ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S100CTD25	Z =10ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S300CTD25	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S600CTD25	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005S121CTD25	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005	MPZ1005Y900CTD25	Z =90ohm at 100MHz	Frequency Model
MPZ	MPZ1005 H	MPZ1005S330HT000	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ1005 H	MPZ1005S900HT000	Z =90ohm at 100MHz	Frequency Model
MPZ	MPZ1005 H	MPZ1005S121HT000	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005 H	MPZ1005S181HT000	Z =180ohm at 100MHz	Frequency Model
MPZ	MPZ1005 H	MPZ1005S221HT000	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S121ET000	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S221ET000	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S331ET000	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005A151ET000	Z =150ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005A331ET000	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005D330ET000	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005D750ET000	Z =75ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005F330ET000	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005F470ET000	Z =47ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S121ETD25	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S221ETD25	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005S331ETD25	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005A151ETD25	Z =150ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005A331ETD25	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005D330ETD25	Z =33ohm at 100MHz	Frequency Model

Series	Type	Part No.	Property	Model Type
MPZ	MPZ1005 E	MPZ1005D750ETD25	Z =75ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005F330ETD25	Z =33ohm at 100MHz	Frequency Model
MPZ	MPZ1005 E	MPZ1005F470ETD25	Z =47ohm at 100MHz	Frequency Model
MPZ	MPZ1005 VN	MPZ1005AFZ150VT000	Z =15ohm at 100MHz	Frequency Model
MPZ	MPZ1005 VN	MPZ1005AFZ300VT000	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1005 VN	MPZ1005AFZ100NT000	Z =10ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608B471ATA00	Z =470ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608R391ATA00	Z =390ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S260ATAH0	Z =26ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S300ATAH0	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S600ATAH0	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S101ATAH0	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S121ATAH0	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S181ATAH0	Z =180ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S221ATA00	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S331ATA00	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S471ATA00	Z =470ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S601ATA00	Z =600ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S102ATA00	Z =1000ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y600BTA00	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y101BTA00	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y151BTA00	Z =150ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y221BTA00	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D300BTA00	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D600BTA00	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D101BTA00	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608B471ATD25	Z =470ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608R391ATD25	Z =390ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S260ATDH5	Z =26ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S300ATDH5	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S600ATDH5	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S101ATDH5	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S121ATDH5	Z =120ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S181ATDH5	Z =180ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S221ATD25	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S331ATD25	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S471ATD25	Z =470ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S601ATD25	Z =600ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608S102ATD25	Z =1000ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y600BTD25	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y101BTD25	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y151BTD25	Z =150ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608Y221BTD25	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D300BTD25	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D600BTD25	Z =60ohm at 100MHz	Frequency Model
MPZ	MPZ1608	MPZ1608D101BTD25	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S300AT000	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S101AT000	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S221AT000	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S331AT000	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S601AT000	Z =600ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S102AT000	Z =1000ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S300ATD25	Z =30ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S101ATD25	Z =100ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S221ATD25	Z =220ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S331ATD25	Z =330ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S601ATD25	Z =600ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S102ATD25	Z =1000ohm at 100MHz	Frequency Model
MPZ	MPZ2012	MPZ2012S102JTD25	Z =1000ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608BHR601CTDH5	Z =600ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608BHR102CTD25	Z =1000ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608RHR600ATD25	Z =60ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608RHR121ATD25	Z =120ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608RHR601ATD25	Z =600ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608RHR102ATD25	Z =1000ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608SHR121ATD25	Z =120ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608SHR601ATD25	Z =600ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608SHR102ATD25	Z =1000ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR600BTD25	Z =60ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR121BTD25	Z =120ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR301BTD25	Z =300ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR601BTD25	Z =600ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR102BTD25	Z =1000ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608YHR152BTD25	Z =1500ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608AHR252BTD25	Z =2500ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608DHR500CTDH5	Z =50ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608DHR121CTDH5	Z =120ohm at 100MHz	Frequency Model
KMZ	KMZ1608 HR	KMZ1608DHR241CTD25	Z =240ohm at 100MHz	Frequency Model
KPZ	KPZ1608 HR	KPZ1608SHR300ATDH5	Z =30ohm at 100MHz	Frequency Model
KPZ	KPZ1608 HR	KPZ1608SHR121ATDH5	Z =120ohm at 100MHz	Frequency Model
KPZ	KPZ1608 HR	KPZ1608SHR221ATD25	Z =220ohm at 100MHz	Frequency Model
KPZ	KPZ1608 HR	KPZ1608SHR601ATD25	Z =600ohm at 100MHz	Frequency Model
KPZ	KPZ1608 HR	KPZ1608SHR102ATD25	Z =1000ohm at 100MHz	Frequency Model































































Series	Type	Part No.	Property	Model Type
MLF	MLF2012	MLF2012A4R7JTD25	L=4.7uH at 10MHz	Frequency Model
MLF	MLF2012	MLF2012A4R7KTD25	L=4.7uH at 10MHz	Frequency Model
MLF	MLF2012	MLF2012A4R7MTD25	L=4.7uH at 10MHz	Frequency Model
MLF	MLF2012	MLF2012E5R6JTD25	L=5.6uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E5R6KTD25	L=5.6uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E5R6MTD25	L=5.6uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E6R8JTD25	L=6.8uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E6R8KTD25	L=6.8uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E6R8MTD25	L=6.8uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E8R2JTD25	L=8.2uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E8R2KTD25	L=8.2uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E8R2MTD25	L=8.2uH at 4MHz	Frequency Model
MLF	MLF2012	MLF2012E100JTD25	L=10uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012E100KTD25	L=10uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012E100MTD25	L=10uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012E120JTD25	L=12uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012E120KTD25	L=12uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012E120MTD25	L=12uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012C150KTD25	L=15uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C150MTD25	L=15uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C180KTD25	L=18uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C180MTD25	L=18uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C220KTD25	L=22uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C220MTD25	L=22uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C270KTD25	L=27uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C270MTD25	L=27uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C330KTD25	L=33uH at 400kHz	Frequency Model
MLF	MLF2012	MLF2012C330MTD25	L=33uH at 400kHz	Frequency Model
MLF	MLF2012	MLF2012K390KTD25	L=39uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012K390MTD25	L=39uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012K470KTD25	L=47uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012K470MTD25	L=47uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012K560KTD25	L=56uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012K560MTD25	L=56uH at 2MHz	Frequency Model
MLF	MLF2012	MLF2012C680KTD25	L=68uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C680MTD25	L=68uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C820KTD25	L=82uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C820MTD25	L=82uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C101KTD25	L=100uH at 1MHz	Frequency Model
MLF	MLF2012	MLF2012C101MTD25	L=100uH at 1MHz	Frequency Model
MLZ	MLZ1005	MLZ1005MR47WT000	L=470nH at 2MHz	DC Superimposition Model
MLZ	MLZ1005	MLZ1005MR68WT000	L=680nH at 2MHz	DC Superimposition Model
MLZ	MLZ1005	MLZ1005M1R0WT000	L=1uH at 2MHz	DC Superimposition Model
MLZ	MLZ1005	MLZ1005M1R5WT000	L=1.5uH at 2MHz	DC Superimposition Model
MLZ	MLZ1005	MLZ1005M2R2WT000	L=2.2uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A1R5WT000	L=1.5uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N1R5LT000	L=1.5uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M3R3WT000	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N3R3LT000	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M6R8WT000	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N6R8LT000	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M150WT000	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N150LT000	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR10DT000	L=100nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR22DT000	L=220nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR47DT000	L=470nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A1R0WT000	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N1R0LT000	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A2R2WT000	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N2R2LT000	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M4R7WT000	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N4R7LT000	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M100WT000	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N100LT000	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M220WT000	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N220LT000	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A1R5WTD25	L=1.5uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N1R5LTD25	L=1.5uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M3R3WTD25	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N3R3LTD25	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M6R8WTD25	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N6R8LTD25	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M150WTD25	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N150LTD25	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N220LTD25	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR10D25	L=100nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR22D25	L=220nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608DR47D25	L=470nH at 25MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A1R0WTD25	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N1R0LTD25	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608A2R2WTD25	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N2R2LTD25	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M4R7WTD25	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N4R7LTD25	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M100WTD25	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608N100LTD25	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ1608	MLZ1608M220WTD25	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR10DT000	L=100nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR22DT000	L=220nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR47DT000	L=470nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A1R0WT000	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N1R0LT000	L=1uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M1R0HT000	L=1uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A1R5WT000	L=1.5uH at 10MHz	DC Superimposition Model

Inductors

Series	Type	Part No.	Property	Model Type
MLZ	MLZ2012	MLZ2012N1R5LT000	L=1.5uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M1R5HT000	L=1.5uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A2R2WT000	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N2R2LT000	L=2.2uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M2R2HT000	L=2.2uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A3R3WT000	L=3.3uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N3R3LT000	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M3R3HT000	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M4R7WT000	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N4R7LT000	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M4R7HT000	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N6R8LT000	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M6R8HT000	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M6R8WT000	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M100HT000	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M100WT000	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N100LT000	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M150WT000	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N150LT000	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M220WT000	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N220LT000	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012P220WT000	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M330WT000	L=33uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M470WT000	L=47uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N101LT000	L=100uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR10D25	L=100nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR22D25	L=220nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012DR47D25	L=470nH at 25MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A1R0WTD25	L=1uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N1R0LTD25	L=1uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M1R0HTD25	L=1uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A1R5WTD25	L=1.5uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N1R5LTD25	L=1.5uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M1R5HTD25	L=1.5uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A2R2WTD25	L=2.2uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N2R2LTD25	L=2.2uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M2R2HTD25	L=2.2uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012A3R3WTD25	L=3.3uH at 10MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N3R3LTD25	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M3R3HTD25	L=3.3uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N4R7LTD25	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M4R7HTD25	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M4R7WTD25	L=4.7uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N6R8LTD25	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M6R8HTD25	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M6R8WTD25	L=6.8uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M100HTD25	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M100WTD25	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N100LTD25	L=10uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M150WTD25	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N150LTD25	L=15uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M220WTD25	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N220LTD25	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012P220WTD25	L=22uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M330WTD25	L=33uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M470WTD25	L=47uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012N101LTD25	L=100uH at 2MHz	DC Superimposition Model
MLZ	MLZ2012	MLZ2012M3R3ATD69	L=3.3uH at 2MHz	DC Superimposition Model
MLP	MLP1005	MLP1005M1R0DTS01	L=1uH at 10MHz	DC Superimposition Model
MLP	MLP1608	MLP1608H2R2BTS01	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP1608	MLP1608VR47DTS01	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP1608	MLP1608V1R0DTS01	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP1608	MLP1608VR47BTS01	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP1608	MLP1608V1R0BTS01	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP1608	MLP1608V2R2BTS01	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012HR47MTOS1	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012HR54MTOS1	L=540nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012H1R0MTOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012H1R5MTOS1	L=1.5uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012H2R2MTOS1	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012VR47MTOS1	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012V1R0TOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012V1R0MTOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012V1R5MTOS1	L=1.5uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012V2R2MTOS1	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012V4R7MTOS1	L=4.7uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012SR47TOS1	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012SR82TOS1	L=820nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S1R0TOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S1R5TOS1	L=1.5uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S2R2TOS1	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012SR47MTOS1	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S1R0MTOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S1R5MTOS1	L=1.5uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S2R2MTOS1	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S3R3MTOS1	L=3.3uH at 2MHz	DC Superimposition Model
MLP	MLP2012	MLP2012S4R7MTOS1	L=4.7uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016HR47MTOS1	L=470nH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016H1R0MTOS1	L=1uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016H1R5MTOS1	L=1.5uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016H2R2MTOS1	L=2.2uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016H3R3MTOS1	L=3.3uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016H4R7MTOS1	L=4.7uH at 2MHz	DC Superimposition Model
MLP	MLP2016	MLP2016VR47MTOS1	L=470nH at 2MHz	DC Superimposition Model





Inductors

Series	Type	Part No.	Property	Model Type
CLF-NI-D	CLF12577NI D	CLF12577NIT-221M-D	L=220uH at 100kHz	DC Superimposition Model
CLF-NI-D	CLF12577NI D	CLF12577NIT-331M-D	L=330uH at 100kHz	DC Superimposition Model
CLF-NI-D	CLF12577NI D	CLF12577NIT-471M-D	L=470uH at 100kHz	DC Superimposition Model
ADL-V	ADL3225V	ADL3225V-470MT-TL000	L=47uH at 100kHz	DC Superimposition Model
ADL-VT	ADL3225VT	ADL3225VT-4R7M-TL000	L=4.7uH at 100kHz	DC Superimposition Model
ADL-VT	ADL3225VT	ADL3225VT-100M-TL000	L=10uH at 100kHz	DC Superimposition Model
HPL	HPL505028F	HPL505028F080MRD3P	L=80nH at 100kHz	DC Superimposition Model
HPL	HPL505028F	HPL505028FR10MRD3P	L=100nH at 100kHz	DC Superimposition Model
HPL	HPL758040F	HPL758040FR22MRD3P	L=220nH at 100kHz	DC Superimposition Model
HPL	HPL758040F	HPL758040FR33MRD3P	L=330nH at 100kHz	DC Superimposition Model
KLZ	KLZ1608 HR	KLZ1608AHR1R0WTD25	L=1uH at 10MHz	DC Superimposition Model
KLZ	KLZ1608 HR	KLZ1608AHR2R2WTD25	L=2.2uH at 10MHz	DC Superimposition Model
KLZ	KLZ1608 HR	KLZ1608MHR4R7WTD25	L=4.7uH at 2MHz	DC Superimposition Model
KLZ	KLZ1608 HR	KLZ1608MHR100WTD25	L=10uH at 2MHz	DC Superimposition Model
KLZ	KLZ1608 HR	KLZ1608MHR220WTD25	L=22uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012AHR1R0WTD25	L=1uH at 10MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012AHR2R2WTD25	L=2.2uH at 10MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR4R7WTD25	L=4.7uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012PHR220WTD25	L=22uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR470WTD25	L=47uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012NHR101LTD25	L=100uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR1R0HTD25	L=1uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR2R2HTD25	L=2.2uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR3R3HTD25	L=3.3uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR4R7HTD25	L=4.7uH at 2MHz	DC Superimposition Model
KLZ	KLZ2012 HR	KLZ2012MHR100HTD25	L=10uH at 2MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-1R2N-D	L=1.2uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-2R2N-D	L=2.2uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-3R3N-D	L=3.3uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-4R7N-D	L=4.7uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-6R8N-D	L=6.8uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-100M-D	L=10uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-150M-D	L=15uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-220M-D	L=22uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-330M-D	L=33uH at 1MHz	DC Superimposition Model
LTF-D	LTF3020 D	LTF3020T-560M-D	L=56uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-1R2N-D	L=1.2uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-1R8N-D	L=1.8uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-2R2N-D	L=2.2uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-3R3N-D	L=3.3uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-4R7N-D	L=4.7uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-6R8N-D	L=6.8uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-100M-D	L=10uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-220M-D	L=22uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-330M-D	L=33uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-470M-D	L=47uH at 1MHz	DC Superimposition Model
LTF-D	LTF4022 D	LTF4022T-560M-D	L=56uH at 1MHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-1R2N3R4-D	L=1.2uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-1R8N3R1-D	L=1.8uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-2R2N2R8-D	L=2.2uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-3R3N2R5-D	L=3.3uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-4R7N2R0-D	L=4.7uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-6R8N1R7-D	L=6.8uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-100M1R3-D	L=10uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-220MR95-D	L=22uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-330MR77-D	L=33uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-470MR66-D	L=47uH at 100kHz	DC Superimposition Model
LTF-D	LTF5022 D	LTF5022T-101MR45-D	L=100uH at 100kHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-1R0M-EF	L=1uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-1R5M-EF	L=1.5uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-2R2M-EF	L=2.2uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-3R3M-EF	L=3.3uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-4R7M-EF	L=4.7uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-6R8M-EF	L=6.8uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-100K-EF	L=10uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-150K-EF	L=15uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-220K-EF	L=22uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EF	NLCV25T-330K-EF	L=33uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R10M-EFR	L=100nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R15M-EFR	L=150nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R22M-EFR	L=220nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R33M-EFR	L=330nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R47M-EFR	L=470nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-R68M-EFR	L=680nH at 25.2MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-1R0M-EFR	L=1uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-1R5M-EFR	L=1.5uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-2R2M-EFR	L=2.2uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-3R3M-EFR	L=3.3uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-4R7M-EFR	L=4.7uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-6R8M-EFR	L=6.8uH at 7.96MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-100K-EFR	L=10uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-150K-EFR	L=15uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-220K-EFR	L=22uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-330K-EFR	L=33uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-470K-EFR	L=47uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-680K-EFR	L=68uH at 2.52MHz	DC Superimposition Model
NLCV-EF	NLCV25 EFR	NLCV25T-101K-EFR	L=100uH at 796kHz	DC Superimposition Model









Series	Type	Part No.	Property	Model Type
NLV-EFD	NLV32 EFD	NLV32T-181J-EFD	L=180uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-221J-EFD	L=220uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-271J-EFD	L=270uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-331J-EFD	L=330uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-391J-EFD	L=390uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-471J-EFD	L=470uH at 796kHz	DC Superimposition Model
NLV-EFD	NLV32 EFD	NLV32T-010J-EFD	L=10nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-012J-EFD	L=12nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-015J-EFD	L=15nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-018J-EFD	L=18nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-022J-EFD	L=22nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-027J-EFD	L=27nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-033J-EFD	L=33nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-039J-EFD	L=39nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-047J-EFD	L=47nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-056J-EFD	L=56nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-068J-EFD	L=68nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-082J-EFD	L=82nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R10J-EFD	L=100nH at 100MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R12J-EFD	L=120nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R15J-EFD	L=150nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R18J-EFD	L=180nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R22J-EFD	L=220nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R27J-EFD	L=270nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R33J-EFD	L=330nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R39J-EFD	L=390nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R47J-EFD	L=470nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R56J-EFD	L=560nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R68J-EFD	L=680nH at 25.2MHz	Frequency Model
NLV-EFD	NLV32 EFD	NLV32T-R82J-EFD	L=820nH at 25.2MHz	Frequency Model
SLF	SLF6025	SLF6025T-4R7M1R5-PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-6R8M1R3-PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-100M1R0-PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-150MR88-PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-220MR73-PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-330MR59-PF	L=33uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-470MR48-PF	L=47uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-680MR42-PF	L=68uH at 100kHz	DC Superimposition Model
SLF	SLF6025	SLF6025T-101MR33-PF	L=100uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-4R7M1R6-PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-6R8M1R5-PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-100M1R3-PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-150M1R0-PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-220MR77-PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-330MR69-PF	L=33uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-470MR59-PF	L=47uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-680MR50-PF	L=68uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-101MR42-PF	L=100uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-151MR34-PF	L=150uH at 100kHz	DC Superimposition Model
SLF	SLF6028	SLF6028T-221MR26-PF	L=220uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-1R5N4R0-3PF	L=1.5uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-2R2N3R3-3PF	L=2.2uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-3R3N2R8-3PF	L=3.3uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-4R7N2R4-3PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-6R8N2R0-3PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-100M1R6-3PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-150M1R3-3PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF6045	SLF6045T-220M1R1-3PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-3R3M1R9-2PF	L=3.3uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-4R7M1R7-2PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-6R8M1R6-2PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-100M1R4-2PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-150M1R1-2PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-220MR96-2PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-330MR75-2PF	L=33uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-470MR67-2PF	L=47uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-680MR59-2PF	L=68uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-101MR45-2PF	L=100uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-151MR37-2PF	L=150uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-221MR29-2PF	L=220uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-331MR22-2PF	L=330uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-471MR20-2PF	L=470uH at 100kHz	DC Superimposition Model
SLF	SLF7032	SLF7032T-681MR16-2PF	L=680uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-102MR13-2PF	L=1000uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-3R3M2R5-PF	L=3.3uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-4R7M2R0-PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-6R8M1R7-PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-100M1R3-PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-150M1R1-PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-220MR90-PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-330MR82-PF	L=33uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-470MR75-PF	L=47uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-680MR60-PF	L=68uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-101MR50-PF	L=100uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-151MR40-PF	L=150uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-221MR33-PF	L=220uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-331MR25-PF	L=330uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-471MR22-PF	L=470uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-681MR20-PF	L=680uH at 100kHz	DC Superimposition Model
SLF	SLF7045	SLF7045T-102MR14-PF	L=1000uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-1R5N4R0-3PF	L=1.5uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-2R2N3R5-3PF	L=2.2uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-3R3N3R3-3PF	L=3.3uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-4R7N3R1-3PF	L=4.7uH at 100kHz	DC Superimposition Model

Series	Type	Part No.	Property	Model Type
SLF	SLF7055	SLF7055T-6R8N2R8-3PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-100M2R5-3PF	L=10uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-150M2R1-3PF	L=15uH at 100kHz	DC Superimposition Model
SLF	SLF7055	SLF7055T-220M1R7-3PF	L=22uH at 100kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-3R3N3R7-PF	L=3.3uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-5R6M3R2-PF	L=5.6uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-100M2R5-PF	L=10uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-150M2R2-PF	L=15uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-220M1R9-PF	L=22uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-330M1R6-PF	L=33uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-470M1R4-PF	L=47uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-680M1R2-PF	L=68uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-101M1R0-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-151MR79-PF	L=150uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-221MR65-PF	L=220uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-331MR54-PF	L=330uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-471MR47-PF	L=470uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-681MR38-PF	L=680uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-102MR29-PF	L=1000uH at 1kHz	DC Superimposition Model
SLF	SLF10145	SLF10145T-152MR22-PF	L=1500uH at 1kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-1R5N6R83PF	L=1.5uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-2R2N6R33PF	L=2.2uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-3R3N5R83PF	L=3.3uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-4R7N4R73PF	L=4.7uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-6R8N4R33PF	L=6.8uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-100M3R83PF	L=100uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-150M3R13PF	L=150uH at 100kHz	DC Superimposition Model
SLF	SLF10165	SLF10165T-220M2R43PF	L=220uH at 100kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-6R0N3R6-PF	L=6uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-100M3R4-PF	L=10uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-150M2R8-PF	L=15uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-220M2R3-PF	L=22uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-330M1R9-PF	L=33uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-470M1R6-PF	L=47uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-680M1R3-PF	L=68uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-101M1R1-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-151MR88-PF	L=150uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-221MR72-PF	L=220uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-331MR59-PF	L=330uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-471MR49-PF	L=470uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-681MR43-PF	L=680uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-102MR34-PF	L=1000uH at 1kHz	DC Superimposition Model
SLF	SLF12555	SLF12555T-152MR29-PF	L=1500uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-2R0N6R2-PF	L=2uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-4R2N5R5-PF	L=4.2uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-7R0N5R0-PF	L=7uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-100M4R8-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-150M4R2-PF	L=150uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-220M3R5-PF	L=220uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-330M2R8-PF	L=330uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-470M2R4-PF	L=47uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-680M2R0-PF	L=68uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-101M1R6-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF12565	SLF12565T-221M1R0-PF	L=220uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-1R2N8R2-PF	L=1.2uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-2R7N7R0-PF	L=2.7uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-3R9N6R7-PF	L=3.9uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-5R6N6R3-PF	L=5.6uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-6R8N5R9-PF	L=6.8uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-100M5R4-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-150M4R7-PF	L=150uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-220M4R0-PF	L=220uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-330M3R2-PF	L=330uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-470M2R7-PF	L=47uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-680M2R0-PF	L=68uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-101M1R9-PF	L=100uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-151M1R5-PF	L=150uH at 1kHz	DC Superimposition Model
SLF	SLF12575	SLF12575T-221M1R3-PF	L=220uH at 1kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-3R3M2R2-H	L=3.3uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-4R7M2R1-H	L=4.7uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-6R8M1R9-H	L=6.8uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-100M1R8-H	L=10uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-150M1R5-H	L=15uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-220M1R3-H	L=22uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-330M1R1-H	L=33uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-470MR90-H	L=47uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-680MR75-H	L=68uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-101MR60-H	L=100uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-151MR50-H	L=150uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-221MR40-H	L=220uH at 100kHz	DC Superimposition Model
SLF-H	SLF7045 H	SLF7045T-331MR35-H	L=330uH at 100kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-100M2R5-H	L=10uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-150M2R2-H	L=15uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-220M1R9-H	L=22uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-330M1R6-H	L=33uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-470M1R4-H	L=47uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-680M1R2-H	L=68uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-101M1R0-H	L=100uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-151MR79-H	L=150uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-221MR65-H	L=220uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-331MR54-H	L=330uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-471MR47-H	L=470uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-681MR38-H	L=680uH at 1kHz	DC Superimposition Model
SLF-H	SLF10145 H	SLF10145T-102MR29-H	L=1000uH at 1kHz	DC Superimposition Model

Series	Type	Part No.	Property	Model Type
SLF-H	SLF10145 H	SLF10145T-152MR22-H	L=1500uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-100M4R8-H	L=10uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-150M4R2-H	L=15uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-220M3R5-H	L=22uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-330M2R8-H	L=33uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-470M2R4-H	L=47uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-680M2R0-H	L=68uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-101M1R6-H	L=100uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-151M1R3-H	L=150uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-221M1R0-H	L=220uH at 1kHz	DC Superimposition Model
SLF-H	SLF12565 H	SLF12565T-331MR87-H	L=330uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-1R2N8R2-H	L=1.2uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-2R7N7R0-H	L=2.7uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-3R9N6R7-H	L=3.9uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-5R6N6R3-H	L=5.6uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-6R8N5R9-H	L=6.8uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-100M5R4-H	L=100uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-150M4R7-H	L=150uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-220M4R0-H	L=220uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-330M3R2-H	L=330uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-470M2R7-H	L=470uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-680M2R0-H	L=680uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-101M1R9-H	L=100uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-151M1R5-H	L=150uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-221M1R3-H	L=220uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-331M1R0-H	L=330uH at 1kHz	DC Superimposition Model
SLF-H	SLF12575 H	SLF12575T-471MR80-H	L=470uH at 1kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-R40M	L=400nH at 100kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-R60M	L=600nH at 100kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-1R0M	L=1uH at 100kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-1R5M	L=1.5uH at 100kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-2R2M	L=2.2uH at 100kHz	DC Superimposition Model
SPM	SPM4030	SPM4030T-3R3M	L=3.3uH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-R20M	L=200nH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-R35M	L=350nH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-R47M	L=470nH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-R75M	L=750nH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-1R0M	L=1uH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-1R5M	L=1.5uH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-2R2M	L=2.2uH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-3R3M	L=3.3uH at 100kHz	DC Superimposition Model
SPM	SPM5030	SPM5030T-4R7M	L=4.7uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-R25M230	L=250nH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-R47M170	L=470nH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-R68M140	L=680nH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-1R0M120	L=1uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-1R5M100	L=1.5uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-2R2M	L=2.2uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-3R3M	L=3.3uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-4R7M	L=4.7uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-6R8M	L=6.8uH at 100kHz	DC Superimposition Model
SPM	SPM6530	SPM6530T-100M	L=10uH at 100kHz	DC Superimposition Model
SPM	SPM6550	SPM6550T-R47M	L=470nH at 100kHz	DC Superimposition Model
SPM	SPM6550	SPM6550T-R68M	L=680nH at 100kHz	DC Superimposition Model
SPM	SPM6550	SPM6550T-1R0M100A	L=1.09uH at 100kHz	DC Superimposition Model
SPM	SPM6550	SPM6550T-2R2M	L=2.2uH at 100kHz	DC Superimposition Model
SPM	SPM6550	SPM6550T-4R7M	L=4.7uH at 100kHz	DC Superimposition Model
SPM	SPM6550CT	SPM6550CT-R33L	L=330nH at 100kHz	DC Superimposition Model
SPM	SPM6550CT	SPM6550CT-R50L	L=500nH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-1R0M	L=1uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-2R2M	L=2.2uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-3R3M	L=3.3uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-4R7M	L=4.7uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-6R8M	L=6.8uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-100M	L=10uH at 100kHz	DC Superimposition Model
SPM	SPM10040	SPM10040T-220M	L=220uH at 100kHz	DC Superimposition Model
SPM	SPM10040XT	SPM10040XT-R18M	L=180nH at 100kHz	DC Superimposition Model
SPM	SPM10040XT	SPM10040XT-R33M	L=330nH at 100kHz	DC Superimposition Model
SPM	SPM10040XT	SPM10040XT-R47M	L=470nH at 100kHz	DC Superimposition Model
SPM	SPM10040XT	SPM10040XT-R68M	L=680nH at 100kHz	DC Superimposition Model
SPM	SPM12565XT	SPM12565XT-1R0M	L=1uH at 100kHz	DC Superimposition Model
SPM	SPM12565XT	SPM12565XT-1R4M	L=1.4uH at 100kHz	DC Superimposition Model
SPM	SPM12565XT	SPM12565XT-2R8M150	L=2.8uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-R47M-LR	L=470nH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-1R0M-LR	L=1uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-1R5M-LR	L=1.5uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-2R2M-LR	L=2.2uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-3R3M-LR	L=3.3uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3010 LR	SPM3010T-4R7M-LR	L=4.7uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-R47M-LR	L=470nH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-1R0M-LR	L=1uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-1R5M-LR	L=1.5uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-2R2M-LR	L=2.2uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-3R3M-LR	L=3.3uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3012 LR	SPM3012T-4R7M-LR	L=4.7uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-R47M-LR	L=470nH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-1R0M-LR	L=1uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-1R5M-LR	L=1.5uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-2R2M-LR	L=2.2uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-3R3M-LR	L=3.3uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3015 LR	SPM3015T-4R7M-LR	L=4.7uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3020 LR	SPM3020T-R47M-LR	L=470nH at 100kHz	DC Superimposition Model
SPM-LR	SPM3020 LR	SPM3020T-1R0M-LR	L=1uH at 100kHz	DC Superimposition Model
SPM-LR	SPM3020 LR	SPM3020T-1R5M-LR	L=1.5uH at 100kHz	DC Superimposition Model





Inductors

Series	Type	Part No.	Property	Model Type
TFM-ALMA	TFM322512ALMA	TFM322512ALMA2R2MTAA	L=2.2uH at 1MHz	DC Superimposition Model
TFM-ALMA	TFM322512ALMA	TFM322512ALMA3R3MTAA	L=3.3uH at 1MHz	DC Superimposition Model
TFM-ALMA	TFM322512ALMA	TFM322512ALMA4R7MTAA	L=4.7uH at 1MHz	DC Superimposition Model
TFM-ALMA	TFM322512ALMA	TFM322512ALMA6R8MTAA	L=6.8uH at 1MHz	DC Superimposition Model
TFM-ALMA	TFM322512ALMA	TFM322512ALMA100MTAA	L=10uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM252012ALVA	TFM252012ALVA1R0MTAA	L=1uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM252012ALVA	TFM252012ALVA1R5MTAA	L=1.5uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM252012ALVA	TFM252012ALVA2R2MTAA	L=2.2uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM252012ALVA	TFM252012ALVA3R3MTAA	L=3.3uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM252012ALVA	TFM252012ALVA4R7MTAA	L=4.7uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA1R0MTAA	L=1uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA1R5MTAA	L=1.5uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA2R2MTAA	L=2.2uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA3R3MTAA	L=3.3uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA4R7MTAA	L=4.7uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA6R8MTAA	L=6.8uH at 1MHz	DC Superimposition Model
TFM-ALVA	TFM322512ALVA	TFM322512ALVA100MTAA	L=10uH at 1MHz	DC Superimposition Model
VLB	VLB7050	VLB7050HT-R09M	L=90nH at 1MHz	DC Superimposition Model
VLB	VLB7050	VLB7050HT-R11M	L=110nH at 1MHz	DC Superimposition Model
VLB	VLB7050	VLB7050HT-R15M	L=150nH at 1MHz	DC Superimposition Model
VLB	VLB10050	VLB10050HT-R12M	L=120nH at 1MHz	DC Superimposition Model
VLB	VLB10050	VLB10050HT-R15M	L=150nH at 1MHz	DC Superimposition Model
VLB	VLB10050	VLB10050HT-R20M	L=200nH at 1MHz	DC Superimposition Model
VLB	VLB10050	VLB10050HT-R30N	L=300nH at 1MHz	DC Superimposition Model
VLB	VLB12065	VLB12065HT-R20M	L=200nH at 1MHz	DC Superimposition Model
VLB	VLB12065	VLB12065HT-R36M	L=360nH at 1MHz	DC Superimposition Model
VLBS	VLBS1007083	VLBS1007083T-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBS	VLBS1007083	VLBS1007083T-R12L	L=120nH at 100kHz	DC Superimposition Model
VLBS	VLBS1007083	VLBS1007083T-R15L	L=150nH at 100kHz	DC Superimposition Model
VLBS	VLBS1007083	VLBS1007083T-R18L	L=180nH at 100kHz	DC Superimposition Model
VLBS	VLBS1007083	VLBS1007083T-R20L	L=200nH at 100kHz	DC Superimposition Model
VLBU	VLBU6565100	VLBU6565100T-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBU	VLBU6565100	VLBU6565100T-R15L	L=150nH at 100kHz	DC Superimposition Model
VLBU	VLBU6565100	VLBU6565100T-R20L	L=200nH at 100kHz	DC Superimposition Model
VLBU	VLBU6565100	VLBU6565100T-R22L	L=220nH at 100kHz	DC Superimposition Model
VLBU	VLBU805080	VLBU805080T-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBU	VLBU805080	VLBU805080T-R12L	L=120nH at 100kHz	DC Superimposition Model
VLBU	VLBU805080	VLBU805080T-R18L	L=180nH at 100kHz	DC Superimposition Model
VLBU	VLBU9664100L	VLBU9664100LT-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBU	VLBU9664100L	VLBU9664100LT-R12L	L=120nH at 100kHz	DC Superimposition Model
VLBU	VLBU10060120	VLBU10060120T-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBU	VLBU10060120	VLBU10060120T-R12L	L=120nH at 100kHz	DC Superimposition Model
VLBU	VLBU10060120	VLBU10060120T-R15L	L=150nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R10L	L=100nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R12L	L=120nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R15L	L=150nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R18L	L=180nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R22L	L=220nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R33L	L=330nH at 100kHz	DC Superimposition Model
VLBU	VLBU1007090	VLBU1007090T-R40L	L=400nH at 100kHz	DC Superimposition Model
VLBU	VLBU1024660F	VLBU1024660R07MF	L=70nH at 100kHz	DC Superimposition Model
VLBU	VLBU1024660F	VLBU1024660R12MF	L=120nH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-1R6N1R7-2	L=1.6uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-2R2N1R4-2	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-3R3N1R2-2	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-4R7N1R0-2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-6R8NR94-2	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-100MR74-2	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-150MR59-2	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-220MR49-2	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-330MR42-2	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF4018 2	VLCF4018T-470MR34-2	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-1R8N1R9	L=1.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-2R2N1R7	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-3R3N1R5	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-4R7N1R2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-6R8N1R0	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-100MR85	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-150MR68	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-220MR56	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-270MR48	L=27uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-330MR47	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-470MR39	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF4020	VLCF4020T-101MR26	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-1R2N2R4-2	L=1.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-1R6N2R1-2	L=1.6uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-2R2N1R7-2	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-3R3N1R6-2	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-4R7N1R4-2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-6R8N1R1-2	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-100MR90-2	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-150MR80-2	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-220MR65-2	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-330MR55-2	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-470MR44-2	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF4024 2	VLCF4024T-101MR30-2	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-1R2N2R7-2	L=1.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-1R6N2R3-2	L=1.6uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-2R2N1R9-2	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-2R7N1R8-2	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-4R7N1R5-2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-6R8N1R3-2	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-100MR0-2	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-150MR88-2	L=15uH at 100kHz	DC Superimposition Model

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Series	Type	Part No.	Property	Model Type
VLCF	VLCF4028 2	VLCF4028T-220MR72-2	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-330MR61-2	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-470MR48-2	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-101MR33-2	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF4028 2	VLCF4028T-471MR14-2	L=470uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-1R8N2R0	L=1.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-2R7N1R7	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-3R3N1R6	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-4R7N1R4	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-6R8N1R1	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-100MR87	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-150MR71	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-220MR58	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-330MR48	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-470MR40	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020	VLCF5020T-101MR27	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-2R2N2R6-1	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-2R7N2R2-1	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-3R3N2R0-1	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-4R7N1R7-1	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-6R8N1R3-1	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-100M1R1-1	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-150MR90-1	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-220MR75-1	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-330MR62-1	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 1	VLCF5020T-470MR51-1	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 3	VLCF5020T-2R2N2R6-3	L=2.2uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 3	VLCF5020T-2R7N2R2-3	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5020 3	VLCF5020T-3R3N2R0-3	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-1R8N1R8-2	L=1.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-2R7N1R5-2	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-3R3N1R4-2	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-4R7N1R3-2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-6R8N1R1-2	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-100MR88-2	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-150MR71-2	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-220MR59-2	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-330MR50-2	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-470MR40-2	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF5024 2	VLCF5024T-101MR28-2	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-1R3N2R5-2	L=1.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-1R8N2R2-2	L=1.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-2R7N1R8-2	L=2.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-3R3N1R7-2	L=3.3uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-4R7N1R5-2	L=4.7uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-6R8N1R3-2	L=6.8uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-100M1R0-2	L=10uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-150MR85-2	L=15uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-220MR71-2	L=22uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-330MR62-2	L=33uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-470MR49-2	L=47uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-560MR43-2	L=56uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-680MR40-2	L=68uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-101MR33-2	L=100uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-221MR22-2	L=220uH at 100kHz	DC Superimposition Model
VLCF	VLCF5028 2	VLCF5028T-471MR14-2	L=470uH at 100kHz	DC Superimposition Model
VLM	VLM10555 2	VLM10555T-1R8M8R8-2	L=1.8uH at 100kHz	DC Superimposition Model
VLM	VLM10555 2	VLM10555T-2R5M8R0-2	L=2.5uH at 100kHz	DC Superimposition Model
VLM	VLM10555 2	VLM10555T-3R3M7R2-2	L=3.3uH at 100kHz	DC Superimposition Model
VLM	VLM10555 3	VLM10555T-R56M120-3	L=560nH at 100kHz	DC Superimposition Model
VLM	VLM10555 2H	VLM10555T-1R8M8R8-2H	L=1.8uH at 100kHz	DC Superimposition Model
VLM	VLM10555 2H	VLM10555T-2R5M8R0-2H	L=2.5uH at 100kHz	DC Superimposition Model
VLM	VLM10555 2H	VLM10555T-3R3M7R2-2H	L=3.3uH at 100kHz	DC Superimposition Model
VLM	VLM10555 3H	VLM10555T-R56M120-3H	L=560nH at 100kHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-R24M-1	L=240nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-R47M-1	L=470nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-R68M-1	L=680nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-1R0M-1	L=1uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-1R5M-1	L=1.5uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-2R2M-1	L=2.2uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-3R3M-1	L=3.3uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-4R7M-1	L=4.7uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-6R8M-1	L=6.8uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-100M-1	L=10uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-150M-1	L=15uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201610CX 1	VLS201610CX-220M-1	L=22uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-R24M-1	L=240nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-R47M-1	L=470nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-R68M-1	L=680nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-1R0M-1	L=1uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-1R5M-1	L=1.5uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-2R2M-1	L=2.2uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-3R3M-1	L=3.3uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-4R7M-1	L=4.7uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-6R8M-1	L=6.8uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-100M-1	L=10uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-150M-1	L=15uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS201612CX 1	VLS201612CX-220M-1	L=22uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-R47M-1	L=470nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-R68M-1	L=680nH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-1R0M-1	L=1uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-1R5M-1	L=1.5uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-2R2M-1	L=2.2uH at 1MHz	DC Superimposition Model
VLS-CX-1	VLS252010CX 1	VLS252010CX-3R3M-1	L=3.3uH at 1MHz	DC Superimposition Model







**Inductors**

<b>Series</b>	<b>Type</b>	<b>Part No.</b>	<b>Property</b>	<b>Model Type</b>
VLS-HBX-1	VLS252012HBX_1	VLS252012HBX-100M-1	L=10uH at 1MHz	DC Superimposition Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
C	C1005CH	C1005CH1H102J050BA	C=1nF	Frequency Model
C	C1005CH	C1005CH2A101J050BA	C=100pF	Frequency Model
C	C1005CH	C1005CH2A151J050BA	C=150pF	Frequency Model
C	C1005CH	C1005CH2A221J050BA	C=220pF	Frequency Model
C	C1005CH	C1005CH2A331J050BA	C=330pF	Frequency Model
C	C1005CH	C1005CH2A471J050BA	C=470pF	Frequency Model
C	C1005CH	C1005CH2A681J050BC	C=680pF	Frequency Model
C	C1005CH	C1005CH2A102J050BC	C=1nF	Frequency Model
C	C1608CH	C1608CH1H102J080AA	C=1nF	Frequency Model
C	C1608CH	C1608CH1H122J080AA	C=1.2nF	Frequency Model
C	C1608CH	C1608CH1H152J080AA	C=1.5nF	Frequency Model
C	C1608CH	C1608CH1H182J080AA	C=1.8nF	Frequency Model
C	C1608CH	C1608CH1H222J080AA	C=2.2nF	Frequency Model
C	C1608CH	C1608CH1H272J080AA	C=2.7nF	Frequency Model
C	C1608CH	C1608CH1H332J080AA	C=3.3nF	Frequency Model
C	C1608CH	C1608CH1H392J080AA	C=3.9nF	Frequency Model
C	C1608CH	C1608CH1H472J080AA	C=4.7nF	Frequency Model
C	C1608CH	C1608CH1H562J080AA	C=5.6nF	Frequency Model
C	C1608CH	C1608CH1H682J080AA	C=6.8nF	Frequency Model
C	C1608CH	C1608CH1H822J080AA	C=8.2nF	Frequency Model
C	C1608CH	C1608CH1H103J080AA	C=10nF	Frequency Model
C	C1608CH	C1608CH2A010C080AA	C=1pF	Frequency Model
C	C1608CH	C1608CH2A020C080AA	C=2pF	Frequency Model
C	C1608CH	C1608CH2A030C080AA	C=3pF	Frequency Model
C	C1608CH	C1608CH2A040C080AA	C=4pF	Frequency Model
C	C1608CH	C1608CH2A050C080AA	C=5pF	Frequency Model
C	C1608CH	C1608CH2A060D080AA	C=6pF	Frequency Model
C	C1608CH	C1608CH2A070D080AA	C=7pF	Frequency Model
C	C1608CH	C1608CH2A080D080AA	C=8pF	Frequency Model
C	C1608CH	C1608CH2A090D080AA	C=9pF	Frequency Model
C	C1608CH	C1608CH2A100D080AA	C=10pF	Frequency Model
C	C1608CH	C1608CH2A150J080AA	C=15pF	Frequency Model
C	C1608CH	C1608CH2A220J080AA	C=22pF	Frequency Model
C	C1608CH	C1608CH2A330J080AA	C=33pF	Frequency Model
C	C1608CH	C1608CH2A470J080AA	C=47pF	Frequency Model
C	C1608CH	C1608CH2A680J080AA	C=68pF	Frequency Model
C	C1608CH	C1608CH2E101J080AA	C=100pF	Frequency Model
C	C1608CH	C1608CH2A101J080AA	C=100pF	Frequency Model
C	C1608CH	C1608CH2E151J080AA	C=150pF	Frequency Model
C	C1608CH	C1608CH2A151J080AA	C=150pF	Frequency Model
C	C1608CH	C1608CH2E221J080AA	C=220pF	Frequency Model
C	C1608CH	C1608CH2A221J080AA	C=220pF	Frequency Model
C	C1608CH	C1608CH2E331J080AA	C=330pF	Frequency Model
C	C1608CH	C1608CH2A331J080AA	C=330pF	Frequency Model
C	C1608CH	C1608CH2E471J080AA	C=470pF	Frequency Model
C	C1608CH	C1608CH2A471J080AA	C=470pF	Frequency Model
C	C1608CH	C1608CH2E681J080AA	C=680pF	Frequency Model
C	C1608CH	C1608CH2A681J080AA	C=680pF	Frequency Model
C	C1608CH	C1608CH2E102J080AA	C=1nF	Frequency Model
C	C1608CH	C1608CH2A102J080AA	C=1nF	Frequency Model
C	C1608CH	C1608CH2E122J080AA	C=1.2nF	Frequency Model
C	C1608CH	C1608CH2A122J080AA	C=1.2nF	Frequency Model
C	C1608CH	C1608CH2E152J080AA	C=1.5nF	Frequency Model
C	C1608CH	C1608CH2A152J080AA	C=1.5nF	Frequency Model
C	C1608CH	C1608CH2E182J080AA	C=1.8nF	Frequency Model
C	C1608CH	C1608CH2A182J080AA	C=1.8nF	Frequency Model
C	C1608CH	C1608CH2A222J080AA	C=2.2nF	Frequency Model
C	C1608CH	C1608CH2E222J080AA	C=2.2nF	Frequency Model
C	C1608CH	C1608CH2A272J080AA	C=2.7nF	Frequency Model
C	C1608CH	C1608CH2A332J080AA	C=3.3nF	Frequency Model
C	C1608CH	C1608CH2A392J080AC	C=3.9nF	Frequency Model
C	C1608CH	C1608CH2A472J080AC	C=4.7nF	Frequency Model
C	C1608CH	C1608CH2A562J080AC	C=5.6nF	Frequency Model
C	C1608CH	C1608CH2A682J080AC	C=6.8nF	Frequency Model
C	C1608CH	C1608CH2A822J080AC	C=8.2nF	Frequency Model
C	C1608CH	C1608CH2A103J080AC	C=10nF	Frequency Model
C	C2012CH	C2012CH1H122J060AA	C=1.2nF	Frequency Model
C	C2012CH	C2012CH1H152J060AA	C=1.5nF	Frequency Model
C	C2012CH	C2012CH1H182J060AA	C=1.8nF	Frequency Model
C	C2012CH	C2012CH1H222J060AA	C=2.2nF	Frequency Model
C	C2012CH	C2012CH1H222J085AA	C=2.2nF	Frequency Model
C	C2012CH	C2012CH1H272J060AA	C=2.7nF	Frequency Model
C	C2012CH	C2012CH1H332J060AA	C=3.3nF	Frequency Model
C	C2012CH	C2012CH1H332J125AA	C=3.3nF	Frequency Model
C	C2012CH	C2012CH1H392J060AA	C=3.9nF	Frequency Model
C	C2012CH	C2012CH1H472J060AA	C=4.7nF	Frequency Model
C	C2012CH	C2012CH1H562J060AA	C=5.6nF	Frequency Model
C	C2012CH	C2012CH1H682J060AA	C=6.8nF	Frequency Model
C	C2012CH	C2012CH1H822J060AA	C=8.2nF	Frequency Model
C	C2012CH	C2012CH1H103J060AA	C=10nF	Frequency Model
C	C2012CH	C2012CH1H153J085AA	C=15nF	Frequency Model
C	C2012CH	C2012CH1H223J125AA	C=22nF	Frequency Model
C	C2012CH	C2012CH1H333J125AA	C=33nF	Frequency Model
C	C2012CH	C2012CH2W101J060AA	C=100pF	Frequency Model
C	C2012CH	C2012CH2W151J060AA	C=150pF	Frequency Model
C	C2012CH	C2012CH2W221J060AA	C=220pF	Frequency Model
C	C2012CH	C2012CH2W331J060AA	C=330pF	Frequency Model
C	C2012CH	C2012CH2W471J060AA	C=470pF	Frequency Model
C	C2012CH	C2012CH2W681J060AA	C=680pF	Frequency Model
C	C2012CH	C2012CH2W102J060AA	C=1nF	Frequency Model
C	C2012CH	C2012CH2A102J060AA	C=1nF	Frequency Model
C	C2012CH	C2012CH2E102J085AA	C=1nF	Frequency Model
C	C2012CH	C2012CH2W122J060AA	C=1.2nF	Frequency Model
C	C2012CH	C2012CH2A122J060AA	C=1.2nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C2012CH	C2012CH2E122J085AA	C=1.2nF	Frequency Model
C	C2012CH	C2012CH2A152J060AA	C=1.5nF	Frequency Model
C	C2012CH	C2012CH2W152J085AA	C=1.5nF	Frequency Model
C	C2012CH	C2012CH2E152J085AA	C=1.5nF	Frequency Model
C	C2012CH	C2012CH2W182J085AA	C=1.8nF	Frequency Model
C	C2012CH	C2012CH2A182J085AA	C=1.8nF	Frequency Model
C	C2012CH	C2012CH2E182J125AA	C=1.8nF	Frequency Model
C	C2012CH	C2012CH2W222J085AA	C=2.2nF	Frequency Model
C	C2012CH	C2012CH2A222J085AA	C=2.2nF	Frequency Model
C	C2012CH	C2012CH2E222J125AA	C=2.2nF	Frequency Model
C	C2012CH	C2012CH2W272J125AA	C=2.7nF	Frequency Model
C	C2012CH	C2012CH2E272J125AA	C=2.7nF	Frequency Model
C	C2012CH	C2012CH2A272J125AA	C=2.7nF	Frequency Model
C	C2012CH	C2012CH2E332J085AA	C=3.3nF	Frequency Model
C	C2012CH	C2012CH2W332J125AA	C=3.3nF	Frequency Model
C	C2012CH	C2012CH2A332J125AA	C=3.3nF	Frequency Model
C	C2012CH	C2012CH2W392J125AA	C=3.9nF	Frequency Model
C	C2012CH	C2012CH2E392J125AA	C=3.9nF	Frequency Model
C	C2012CH	C2012CH2A392J125AA	C=3.9nF	Frequency Model
C	C2012CH	C2012CH2W472J125AA	C=4.7nF	Frequency Model
C	C2012CH	C2012CH2E472J125AA	C=4.7nF	Frequency Model
C	C2012CH	C2012CH2A472J125AA	C=4.7nF	Frequency Model
C	C2012CH	C2012CH2W562J125AA	C=5.6nF	Frequency Model
C	C2012CH	C2012CH2E562J125AA	C=5.6nF	Frequency Model
C	C2012CH	C2012CH2A562J125AA	C=5.6nF	Frequency Model
C	C2012CH	C2012CH2E682J125AA	C=6.8nF	Frequency Model
C	C2012CH	C2012CH2A682J125AA	C=6.8nF	Frequency Model
C	C2012CH	C2012CH2E822J125AA	C=8.2nF	Frequency Model
C	C2012CH	C2012CH2A822J125AA	C=8.2nF	Frequency Model
C	C2012CH	C2012CH2E103J125AA	C=10nF	Frequency Model
C	C2012CH	C2012CH2A103J125AA	C=10nF	Frequency Model
C	C2012CH	C2012CH2A153J085AC	C=15nF	Frequency Model
C	C2012CH	C2012CH2A223J125AC	C=22nF	Frequency Model
C	C2012CH	C2012CH2A333J125AC	C=33nF	Frequency Model
C	C3216CH	C3216CH1H333J085AA	C=33nF	Frequency Model
C	C3216CH	C3216CH1H473J115AA	C=47nF	Frequency Model
C	C3216CH	C3216CH1H683J160AA	C=68nF	Frequency Model
C	C3216CH	C3216CH1H104J160AA	C=100nF	Frequency Model
C	C3216CH	C3216CH2J101J060AA	C=100pF	Frequency Model
C	C3216CH	C3216CH2J151J060AA	C=150pF	Frequency Model
C	C3216CH	C3216CH2J221J060AA	C=220pF	Frequency Model
C	C3216CH	C3216CH2J331J060AA	C=330pF	Frequency Model
C	C3216CH	C3216CH2J471J085AA	C=470pF	Frequency Model
C	C3216CH	C3216CH2J681J085AA	C=680pF	Frequency Model
C	C3216CH	C3216CH2J102J085AA	C=1nF	Frequency Model
C	C3216CH	C3216CH2J122J085AA	C=1.2nF	Frequency Model
C	C3216CH	C3216CH2J152J115AA	C=1.5nF	Frequency Model
C	C3216CH	C3216CH2J182J115AA	C=1.8nF	Frequency Model
C	C3216CH	C3216CH2J222J115AA	C=2.2nF	Frequency Model
C	C3216CH	C3216CH2J272J160AA	C=2.7nF	Frequency Model
C	C3216CH	C3216CH2E332J085AA	C=3.3nF	Frequency Model
C	C3216CH	C3216CH2J332J160AA	C=3.3nF	Frequency Model
C	C3216CH	C3216CH2A392J060AA	C=3.9nF	Frequency Model
C	C3216CH	C3216CH2J392J085AA	C=3.9nF	Frequency Model
C	C3216CH	C3216CH2E392J115AA	C=3.9nF	Frequency Model
C	C3216CH	C3216CH2J472J085AA	C=4.7nF	Frequency Model
C	C3216CH	C3216CH2A472J085AA	C=4.7nF	Frequency Model
C	C3216CH	C3216CH2E472J115AA	C=4.7nF	Frequency Model
C	C3216CH	C3216CH2A562J085AA	C=5.6nF	Frequency Model
C	C3216CH	C3216CH2J562J115AA	C=5.6nF	Frequency Model
C	C3216CH	C3216CH2E562J115AA	C=5.6nF	Frequency Model
C	C3216CH	C3216CH2J682J115AA	C=6.8nF	Frequency Model
C	C3216CH	C3216CH2W682J115AA	C=6.8nF	Frequency Model
C	C3216CH	C3216CH2A682J115AA	C=6.8nF	Frequency Model
C	C3216CH	C3216CH2E682J160AA	C=6.8nF	Frequency Model
C	C3216CH	C3216CH2W822J115AA	C=8.2nF	Frequency Model
C	C3216CH	C3216CH2A822J115AA	C=8.2nF	Frequency Model
C	C3216CH	C3216CH2J822J160AA	C=8.2nF	Frequency Model
C	C3216CH	C3216CH2E822J160AA	C=8.2nF	Frequency Model
C	C3216CH	C3216CH2E103J115AA	C=10nF	Frequency Model
C	C3216CH	C3216CH2A103J115AA	C=10nF	Frequency Model
C	C3216CH	C3216CH2J103J160AA	C=10nF	Frequency Model
C	C3216CH	C3216CH2W103J160AA	C=10nF	Frequency Model
C	C3216CH	C3216CH2A153J115AA	C=15nF	Frequency Model
C	C3216CH	C3216CH2E153J160AA	C=15nF	Frequency Model
C	C3216CH	C3216CH2W153J160AA	C=15nF	Frequency Model
C	C3216CH	C3216CH2A223J160AA	C=22nF	Frequency Model
C	C3216CH	C3216CH2E223J160AA	C=22nF	Frequency Model
C	C3216CH	C3216CH2A333J160AA	C=33nF	Frequency Model
C	C3216CH	C3216CH2A473J115AC	C=47nF	Frequency Model
C	C3216CH	C3216CH2A683J160AC	C=68nF	Frequency Model
C	C3216CH	C3216CH2A104J160AC	C=100nF	Frequency Model
C	C3225CH	C3225CH1H333J160AA	C=33nF	Frequency Model
C	C3225CH	C3225CH1H473J200AA	C=47nF	Frequency Model
C	C3225CH	C3225CH1H683J200AA	C=68nF	Frequency Model
C	C3225CH	C3225CH1H104J250AA	C=100nF	Frequency Model
C	C3225CH	C3225CH2J392J125AA	C=3.9nF	Frequency Model
C	C3225CH	C3225CH2J472J160AA	C=4.7nF	Frequency Model
C	C3225CH	C3225CH2J562J160AA	C=5.6nF	Frequency Model
C	C3225CH	C3225CH2J682J200AA	C=6.8nF	Frequency Model
C	C3225CH	C3225CH2J822J125AA	C=8.2nF	Frequency Model
C	C3225CH	C3225CH2J103J125AA	C=10nF	Frequency Model
C	C3225CH	C3225CH2E103J160AA	C=10nF	Frequency Model
C	C3225CH	C3225CH2A153J125AA	C=15nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C3225CH	C3225CH2J153J160AA	C=15nF	Frequency Model
C	C3225CH	C3225CH2E153J200AA	C=15nF	Frequency Model
C	C3225CH	C3225CH2E223J160AA	C=22nF	Frequency Model
C	C3225CH	C3225CH2A223J160AA	C=22nF	Frequency Model
C	C3225CH	C3225CH2J223J230AA	C=22nF	Frequency Model
C	C3225CH	C3225CH2W223J230AA	C=22nF	Frequency Model
C	C3225CH	C3225CH2A333J200AA	C=33nF	Frequency Model
C	C3225CH	C3225CH2E333J230AA	C=33nF	Frequency Model
C	C3225CH	C3225CH2J333J250AA	C=33nF	Frequency Model
C	C3225CH	C3225CH2W333J250AA	C=33nF	Frequency Model
C	C3225CH	C3225CH2A473J230AA	C=47nF	Frequency Model
C	C3225CH	C3225CH2E473J250AA	C=47nF	Frequency Model
C	C3225CH	C3225CH2A683J230AA	C=68nF	Frequency Model
C	C4520CH	C4520CH3F100F085KA	C=10pF	Frequency Model
C	C4520CH	C4520CH3F150K110KA	C=15pF	Frequency Model
C	C4520CH	C4520CH3F220K110KA	C=22pF	Frequency Model
C	C4520CH	C4520CH3F330K160KA	C=33pF	Frequency Model
C	C4520CH	C4520CH3F470K160KA	C=47pF	Frequency Model
C	C4520CH	C4520CH3F680K200KA	C=68pF	Frequency Model
C	C4520CH	C4520CH3F101K200KA	C=100pF	Frequency Model
C	C4532CH	C4532CH1H104J200KA	C=100nF	Frequency Model
C	C4532CH	C4532CH1H154J250KA	C=150nF	Frequency Model
C	C4532CH	C4532CH1H224J320KA	C=220nF	Frequency Model
C	C4532CH	C4532CH2J822J160KA	C=8.2nF	Frequency Model
C	C4532CH	C4532CH2J103J160KA	C=10nF	Frequency Model
C	C4532CH	C4532CH2J153J250KA	C=15nF	Frequency Model
C	C4532CH	C4532CH2E223J160KA	C=22nF	Frequency Model
C	C4532CH	C4532CH2J223J320KA	C=22nF	Frequency Model
C	C4532CH	C4532CH2E333J200KA	C=33nF	Frequency Model
C	C4532CH	C4532CH2A473J200KA	C=47nF	Frequency Model
C	C4532CH	C4532CH2W473J230KA	C=47nF	Frequency Model
C	C4532CH	C4532CH2J473J320KA	C=47nF	Frequency Model
C	C4532CH	C4532CH2E473J320KA	C=47nF	Frequency Model
C	C4532CH	C4532CH2E683J230KN	C=68nF	Frequency Model
C	C4532CH	C4532CH2A683J250KA	C=68nF	Frequency Model
C	C4532CH	C4532CH2W683J320KA	C=68nF	Frequency Model
C	C4532CH	C4532CH2E104J320KN	C=100nF	Frequency Model
C	C4532CH	C4532CH2A104J320KA	C=100nF	Frequency Model
C	C4532CH	C4532CH3F101K160KA	C=100pF	Frequency Model
C	C4532CH	C4532CH3F151K160KA	C=150pF	Frequency Model
C	C4532CH	C4532CH3F221K200KA	C=220pF	Frequency Model
C	C4532CH	C4532CH3F331K250KA	C=330pF	Frequency Model
C	C5750CH	C5750CH2J683J230KC	C=68nF	Frequency Model
C	C5750CH	C5750CH2J104J280KC	C=100nF	Frequency Model
C	C5750CH	C5750CH2W104J280KA	C=100nF	Frequency Model
C	C5750CH	C5750CH2E154J230KN	C=150nF	Frequency Model
C	C5750CH	C5750CH2A154J230KA	C=150nF	Frequency Model
C	C1005C0G	C1005C0G1H102J050BA	C=1nF	Frequency Model
C	C1005C0G	C1005C0G1E102J050BA	C=1nF	Frequency Model
C	C1005C0G	C1005C0G2A101J050BA	C=100pF	Frequency Model
C	C1005C0G	C1005C0G2A151J050BA	C=150pF	Frequency Model
C	C1005C0G	C1005C0G2A221J050BA	C=220pF	Frequency Model
C	C1005C0G	C1005C0G2A331J050BA	C=330pF	Frequency Model
C	C1005C0G	C1005C0G2A471J050BA	C=470pF	Frequency Model
C	C1005C0G	C1005C0G2A681J050BC	C=680pF	Frequency Model
C	C1005C0G	C1005C0G2A102J050BC	C=1nF	Frequency Model
C	C1005C0G	C1005C0G1H101J050BE	C=100pF	Frequency Model
C	C1608C0G	C1608C0G1H102J080AA	C=1nF	Frequency Model
C	C1608C0G	C1608C0G1H122J080AA	C=1.2nF	Frequency Model
C	C1608C0G	C1608C0G1H152J080AA	C=1.5nF	Frequency Model
C	C1608C0G	C1608C0G1H182J080AA	C=1.8nF	Frequency Model
C	C1608C0G	C1608C0G1H222J080AA	C=2.2nF	Frequency Model
C	C1608C0G	C1608C0G1H272J080AA	C=2.7nF	Frequency Model
C	C1608C0G	C1608C0G1H332J080AA	C=3.3nF	Frequency Model
C	C1608C0G	C1608C0G1H392J080AA	C=3.9nF	Frequency Model
C	C1608C0G	C1608C0G1E392J080AA	C=3.9nF	Frequency Model
C	C1608C0G	C1608C0G1H472J080AA	C=4.7nF	Frequency Model
C	C1608C0G	C1608C0G1E472J080AA	C=4.7nF	Frequency Model
C	C1608C0G	C1608C0G1H562J080AA	C=5.6nF	Frequency Model
C	C1608C0G	C1608C0G1E562J080AA	C=5.6nF	Frequency Model
C	C1608C0G	C1608C0G1H682J080AA	C=6.8nF	Frequency Model
C	C1608C0G	C1608C0G1E682J080AA	C=6.8nF	Frequency Model
C	C1608C0G	C1608C0G1H822J080AA	C=8.2nF	Frequency Model
C	C1608C0G	C1608C0G1E822J080AA	C=8.2nF	Frequency Model
C	C1608C0G	C1608C0G1H103J080AA	C=10nF	Frequency Model
C	C1608C0G	C1608C0G1E103J080AA	C=10nF	Frequency Model
C	C1608C0G	C1608C0G2A010C080AA	C=1pF	Frequency Model
C	C1608C0G	C1608C0G2A020C080AA	C=2pF	Frequency Model
C	C1608C0G	C1608C0G2A030C080AA	C=3pF	Frequency Model
C	C1608C0G	C1608C0G2A040C080AA	C=4pF	Frequency Model
C	C1608C0G	C1608C0G2A050C080AA	C=5pF	Frequency Model
C	C1608C0G	C1608C0G2A060D080AA	C=6pF	Frequency Model
C	C1608C0G	C1608C0G2A070D080AA	C=7pF	Frequency Model
C	C1608C0G	C1608C0G2A080D080AA	C=8pF	Frequency Model
C	C1608C0G	C1608C0G2A090D080AA	C=9pF	Frequency Model
C	C1608C0G	C1608C0G2A100D080AA	C=10pF	Frequency Model
C	C1608C0G	C1608C0G2A150J080AA	C=15pF	Frequency Model
C	C1608C0G	C1608C0G2A220J080AA	C=22pF	Frequency Model
C	C1608C0G	C1608C0G2A330J080AA	C=33pF	Frequency Model
C	C1608C0G	C1608C0G2A470J080AA	C=47pF	Frequency Model
C	C1608C0G	C1608C0G2A680J080AA	C=68pF	Frequency Model
C	C1608C0G	C1608C0G2E101J080AA	C=100pF	Frequency Model
C	C1608C0G	C1608C0G2A101J080AA	C=100pF	Frequency Model
C	C1608C0G	C1608C0G2E151J080AA	C=150pF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C1608C0G	C1608C0G2A151J080AA	C=150pF	Frequency Model
C	C1608C0G	C1608C0G2E221J080AA	C=220pF	Frequency Model
C	C1608C0G	C1608C0G2A221J080AA	C=220pF	Frequency Model
C	C1608C0G	C1608C0G2E331J080AA	C=330pF	Frequency Model
C	C1608C0G	C1608C0G2A331J080AA	C=330pF	Frequency Model
C	C1608C0G	C1608C0G2E471J080AA	C=470pF	Frequency Model
C	C1608C0G	C1608C0G2A471J080AA	C=470pF	Frequency Model
C	C1608C0G	C1608C0G2E681J080AA	C=680pF	Frequency Model
C	C1608C0G	C1608C0G2A681J080AA	C=680pF	Frequency Model
C	C1608C0G	C1608C0G2E102J080AA	C=1nF	Frequency Model
C	C1608C0G	C1608C0G2A102J080AA	C=1nF	Frequency Model
C	C1608C0G	C1608C0G2E122J080AA	C=1.2nF	Frequency Model
C	C1608C0G	C1608C0G2A122J080AA	C=1.2nF	Frequency Model
C	C1608C0G	C1608C0G2E152J080AA	C=1.5nF	Frequency Model
C	C1608C0G	C1608C0G2A152J080AA	C=1.5nF	Frequency Model
C	C1608C0G	C1608C0G2E182J080AA	C=1.8nF	Frequency Model
C	C1608C0G	C1608C0G2A182J080AA	C=1.8nF	Frequency Model
C	C1608C0G	C1608C0G2A222J080AA	C=2.2nF	Frequency Model
C	C1608C0G	C1608C0G2E222J080AA	C=2.2nF	Frequency Model
C	C1608C0G	C1608C0G2A272J080AA	C=2.7nF	Frequency Model
C	C1608C0G	C1608C0G2A332J080AA	C=3.3nF	Frequency Model
C	C1608C0G	C1608C0G2A392J080AA	C=3.9nF	Frequency Model
C	C1608C0G	C1608C0G2A472J080AA	C=4.7nF	Frequency Model
C	C1608C0G	C1608C0G2A562J080AA	C=5.6nF	Frequency Model
C	C1608C0G	C1608C0G2A682J080AA	C=6.8nF	Frequency Model
C	C1608C0G	C1608C0G2A822J080AA	C=8.2nF	Frequency Model
C	C1608C0G	C1608C0G2A103J080AA	C=10nF	Frequency Model
C	C1608C0G	C1608C0G1H101J080AA	C=100pF	Frequency Model
C	C2012C0G	C2012C0G1H122J060AA	C=1.2nF	Frequency Model
C	C2012C0G	C2012C0G1H152J060AA	C=1.5nF	Frequency Model
C	C2012C0G	C2012C0G1H182J060AA	C=1.8nF	Frequency Model
C	C2012C0G	C2012C0G1H222J060AA	C=2.2nF	Frequency Model
C	C2012C0G	C2012C0G1H222J085AA	C=2.2nF	Frequency Model
C	C2012C0G	C2012C0G1H272J060AA	C=2.7nF	Frequency Model
C	C2012C0G	C2012C0G1H332J060AA	C=3.3nF	Frequency Model
C	C2012C0G	C2012C0G1H332J125AA	C=3.3nF	Frequency Model
C	C2012C0G	C2012C0G1H392J060AA	C=3.9nF	Frequency Model
C	C2012C0G	C2012C0G1H472J060AA	C=4.7nF	Frequency Model
C	C2012C0G	C2012C0G1H562J060AA	C=5.6nF	Frequency Model
C	C2012C0G	C2012C0G1H682J060AA	C=6.8nF	Frequency Model
C	C2012C0G	C2012C0G1H822J060AA	C=8.2nF	Frequency Model
C	C2012C0G	C2012C0G1H103J060AA	C=10nF	Frequency Model
C	C2012C0G	C2012C0G1E103J060AA	C=10nF	Frequency Model
C	C2012C0G	C2012C0G1H153J085AA	C=15nF	Frequency Model
C	C2012C0G	C2012C0G1E153J085AA	C=15nF	Frequency Model
C	C2012C0G	C2012C0G1H223J125AA	C=22nF	Frequency Model
C	C2012C0G	C2012C0G1E223J125AA	C=22nF	Frequency Model
C	C2012C0G	C2012C0G1H333J125AA	C=33nF	Frequency Model
C	C2012C0G	C2012C0G1E333J125AA	C=33nF	Frequency Model
C	C2012C0G	C2012C0G2W101J060AA	C=100pF	Frequency Model
C	C2012C0G	C2012C0G2W151J060AA	C=150pF	Frequency Model
C	C2012C0G	C2012C0G2W221J060AA	C=220pF	Frequency Model
C	C2012C0G	C2012C0G2W331J060AA	C=330pF	Frequency Model
C	C2012C0G	C2012C0G2W471J060AA	C=470pF	Frequency Model
C	C2012C0G	C2012C0G2W681J060AA	C=680pF	Frequency Model
C	C2012C0G	C2012C0G2W102J060AA	C=1nF	Frequency Model
C	C2012C0G	C2012C0G2A102J060AA	C=1nF	Frequency Model
C	C2012C0G	C2012C0G2E102J085AA	C=1nF	Frequency Model
C	C2012C0G	C2012C0G2W122J060AA	C=1.2nF	Frequency Model
C	C2012C0G	C2012C0G2A122J060AA	C=1.2nF	Frequency Model
C	C2012C0G	C2012C0G2E122J085AA	C=1.2nF	Frequency Model
C	C2012C0G	C2012C0G2A152J060AA	C=1.5nF	Frequency Model
C	C2012C0G	C2012C0G2W152J085AA	C=1.5nF	Frequency Model
C	C2012C0G	C2012C0G2E152J085AA	C=1.5nF	Frequency Model
C	C2012C0G	C2012C0G2W182J085AA	C=1.8nF	Frequency Model
C	C2012C0G	C2012C0G2A182J085AA	C=1.8nF	Frequency Model
C	C2012C0G	C2012C0G2E182J125AA	C=1.8nF	Frequency Model
C	C2012C0G	C2012C0G2W222J085AA	C=2.2nF	Frequency Model
C	C2012C0G	C2012C0G2A222J085AA	C=2.2nF	Frequency Model
C	C2012C0G	C2012C0G2E222J125AA	C=2.2nF	Frequency Model
C	C2012C0G	C2012C0G2W272J125AA	C=2.7nF	Frequency Model
C	C2012C0G	C2012C0G2E272J125AA	C=2.7nF	Frequency Model
C	C2012C0G	C2012C0G2A272J125AA	C=2.7nF	Frequency Model
C	C2012C0G	C2012C0G2E332J085AA	C=3.3nF	Frequency Model
C	C2012C0G	C2012C0G2W332J125AA	C=3.3nF	Frequency Model
C	C2012C0G	C2012C0G2A332J125AA	C=3.3nF	Frequency Model
C	C2012C0G	C2012C0G2W392J125AA	C=3.9nF	Frequency Model
C	C2012C0G	C2012C0G2E392J125AA	C=3.9nF	Frequency Model
C	C2012C0G	C2012C0G2A392J125AA	C=3.9nF	Frequency Model
C	C2012C0G	C2012C0G2W472J125AA	C=4.7nF	Frequency Model
C	C2012C0G	C2012C0G2E472J125AA	C=4.7nF	Frequency Model
C	C2012C0G	C2012C0G2A472J125AA	C=4.7nF	Frequency Model
C	C2012C0G	C2012C0G2W562J125AA	C=5.6nF	Frequency Model
C	C2012C0G	C2012C0G2E562J125AA	C=5.6nF	Frequency Model
C	C2012C0G	C2012C0G2A562J125AA	C=5.6nF	Frequency Model
C	C2012C0G	C2012C0G2E682J125AA	C=6.8nF	Frequency Model
C	C2012C0G	C2012C0G2A682J125AA	C=6.8nF	Frequency Model
C	C2012C0G	C2012C0G2E822J125AA	C=8.2nF	Frequency Model
C	C2012C0G	C2012C0G2A822J125AA	C=8.2nF	Frequency Model
C	C2012C0G	C2012C0G2E103J125AA	C=10nF	Frequency Model
C	C2012C0G	C2012C0G2A103J125AA	C=10nF	Frequency Model
C	C2012C0G	C2012C0G2A153J085AA	C=15nF	Frequency Model
C	C2012C0G	C2012C0G2A223J125AA	C=22nF	Frequency Model
C	C2012C0G	C2012C0G2A333J125AA	C=33nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C3216C0G	C3216C0G1H333J085AA	C=33nF	Frequency Model
C	C3216C0G	C3216C0G1H473J115AA	C=47nF	Frequency Model
C	C3216C0G	C3216C0G1H683J160AA	C=68nF	Frequency Model
C	C3216C0G	C3216C0G1H104J160AA	C=100nF	Frequency Model
C	C3216C0G	C3216C0G2J101J060AA	C=100pF	Frequency Model
C	C3216C0G	C3216C0G2J151J060AA	C=150pF	Frequency Model
C	C3216C0G	C3216C0G2J221J060AA	C=220pF	Frequency Model
C	C3216C0G	C3216C0G2J331J060AA	C=330pF	Frequency Model
C	C3216C0G	C3216C0G2J471J085AA	C=470pF	Frequency Model
C	C3216C0G	C3216C0G2J681J085AA	C=680pF	Frequency Model
C	C3216C0G	C3216C0G2J102J085AA	C=1nF	Frequency Model
C	C3216C0G	C3216C0G2J122J085AA	C=1.2nF	Frequency Model
C	C3216C0G	C3216C0G2J152J115AA	C=1.5nF	Frequency Model
C	C3216C0G	C3216C0G2J182J115AA	C=1.8nF	Frequency Model
C	C3216C0G	C3216C0G2J222J115AA	C=2.2nF	Frequency Model
C	C3216C0G	C3216C0G2J272J160AA	C=2.7nF	Frequency Model
C	C3216C0G	C3216C0G2E332J085AA	C=3.3nF	Frequency Model
C	C3216C0G	C3216C0G2J332J160AA	C=3.3nF	Frequency Model
C	C3216C0G	C3216C0G2A392J060AA	C=3.9nF	Frequency Model
C	C3216C0G	C3216C0G2J392J085AA	C=3.9nF	Frequency Model
C	C3216C0G	C3216C0G2E392J115AA	C=3.9nF	Frequency Model
C	C3216C0G	C3216C0G2J472J085AA	C=4.7nF	Frequency Model
C	C3216C0G	C3216C0G2A472J085AA	C=4.7nF	Frequency Model
C	C3216C0G	C3216C0G2E472J115AA	C=4.7nF	Frequency Model
C	C3216C0G	C3216C0G2A562J085AA	C=5.6nF	Frequency Model
C	C3216C0G	C3216C0G2J562J115AA	C=5.6nF	Frequency Model
C	C3216C0G	C3216C0G2E562J115AA	C=5.6nF	Frequency Model
C	C3216C0G	C3216C0G2J682J115AA	C=6.8nF	Frequency Model
C	C3216C0G	C3216C0G2W682J115AA	C=6.8nF	Frequency Model
C	C3216C0G	C3216C0G2A682J115AA	C=6.8nF	Frequency Model
C	C3216C0G	C3216C0G2E682J160AA	C=6.8nF	Frequency Model
C	C3216C0G	C3216C0G2W822J115AA	C=8.2nF	Frequency Model
C	C3216C0G	C3216C0G2A822J115AA	C=8.2nF	Frequency Model
C	C3216C0G	C3216C0G2J822J160AA	C=8.2nF	Frequency Model
C	C3216C0G	C3216C0G2E822J160AA	C=8.2nF	Frequency Model
C	C3216C0G	C3216C0G2E103J115AA	C=10nF	Frequency Model
C	C3216C0G	C3216C0G2A103J115AA	C=10nF	Frequency Model
C	C3216C0G	C3216C0G2J103J160AA	C=10nF	Frequency Model
C	C3216C0G	C3216C0G2W103J160AA	C=10nF	Frequency Model
C	C3216C0G	C3216C0G2A153J115AA	C=15nF	Frequency Model
C	C3216C0G	C3216C0G2E153J160AA	C=15nF	Frequency Model
C	C3216C0G	C3216C0G2W153J160AA	C=15nF	Frequency Model
C	C3216C0G	C3216C0G2A223J160AA	C=22nF	Frequency Model
C	C3216C0G	C3216C0G2E223J160AA	C=22nF	Frequency Model
C	C3216C0G	C3216C0G2A333J160AA	C=33nF	Frequency Model
C	C3216C0G	C3216C0G2A473J115AC	C=47nF	Frequency Model
C	C3216C0G	C3216C0G2A683J160AC	C=68nF	Frequency Model
C	C3216C0G	C3216C0G2A104J160AC	C=100nF	Frequency Model
C	C3225C0G	C3225C0G1H333J160AA	C=33nF	Frequency Model
C	C3225C0G	C3225C0G1H473J200AA	C=47nF	Frequency Model
C	C3225C0G	C3225C0G1H683J200AA	C=68nF	Frequency Model
C	C3225C0G	C3225C0G1H104J250AA	C=100nF	Frequency Model
C	C3225C0G	C3225C0G2J392J125AA	C=3.9nF	Frequency Model
C	C3225C0G	C3225C0G2J472J160AA	C=4.7nF	Frequency Model
C	C3225C0G	C3225C0G2J562J160AA	C=5.6nF	Frequency Model
C	C3225C0G	C3225C0G2J682J200AA	C=6.8nF	Frequency Model
C	C3225C0G	C3225C0G2J822J125AA	C=8.2nF	Frequency Model
C	C3225C0G	C3225C0G2J103J125AA	C=10nF	Frequency Model
C	C3225C0G	C3225C0G2E103J160AA	C=10nF	Frequency Model
C	C3225C0G	C3225C0G2A153J125AA	C=15nF	Frequency Model
C	C3225C0G	C3225C0G2J153J160AA	C=15nF	Frequency Model
C	C3225C0G	C3225C0G2E153J200AA	C=15nF	Frequency Model
C	C3225C0G	C3225C0G2E223J160AA	C=22nF	Frequency Model
C	C3225C0G	C3225C0G2A223J160AA	C=22nF	Frequency Model
C	C3225C0G	C3225C0G2J223J230AA	C=22nF	Frequency Model
C	C3225C0G	C3225C0G2W223J230AA	C=22nF	Frequency Model
C	C3225C0G	C3225C0G2A333J200AA	C=33nF	Frequency Model
C	C3225C0G	C3225C0G2E333J230AA	C=33nF	Frequency Model
C	C3225C0G	C3225C0G2J333J250AA	C=33nF	Frequency Model
C	C3225C0G	C3225C0G2W333J250AA	C=33nF	Frequency Model
C	C3225C0G	C3225C0G2A473J230AA	C=47nF	Frequency Model
C	C3225C0G	C3225C0G2E473J250AA	C=47nF	Frequency Model
C	C3225C0G	C3225C0G2A683J230AA	C=68nF	Frequency Model
C	C4520C0G	C4520C0G3F100F085KA	C=10pF	Frequency Model
C	C4520C0G	C4520C0G3F150K110KA	C=15pF	Frequency Model
C	C4520C0G	C4520C0G3F220K110KA	C=22pF	Frequency Model
C	C4520C0G	C4520C0G3F330K160KA	C=33pF	Frequency Model
C	C4520C0G	C4520C0G3F470K160KA	C=47pF	Frequency Model
C	C4520C0G	C4520C0G3F680K200KA	C=68pF	Frequency Model
C	C4520C0G	C4520C0G3F101K200KA	C=100pF	Frequency Model
C	C4532C0G	C4532C0G1H104J200KA	C=100nF	Frequency Model
C	C4532C0G	C4532C0G1H154J250KA	C=150nF	Frequency Model
C	C4532C0G	C4532C0G1H224J320KA	C=220nF	Frequency Model
C	C4532C0G	C4532C0G2J822J160KA	C=8.2nF	Frequency Model
C	C4532C0G	C4532C0G2J103J160KA	C=10nF	Frequency Model
C	C4532C0G	C4532C0G2J153J250KA	C=15nF	Frequency Model
C	C4532C0G	C4532C0G2E223J160KA	C=22nF	Frequency Model
C	C4532C0G	C4532C0G2J223J320KA	C=22nF	Frequency Model
C	C4532C0G	C4532C0G2E333J200KA	C=33nF	Frequency Model
C	C4532C0G	C4532C0G2A473J200KA	C=47nF	Frequency Model
C	C4532C0G	C4532C0G2W473J230KA	C=47nF	Frequency Model
C	C4532C0G	C4532C0G2J473J320KA	C=47nF	Frequency Model
C	C4532C0G	C4532C0G2E473J320KA	C=47nF	Frequency Model
C	C4532C0G	C4532C0G2E683J230KN	C=68nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C4532C0G	C4532C0G2A683J250KA	C=68nF	Frequency Model
C	C4532C0G	C4532C0G2W683J320KA	C=68nF	Frequency Model
C	C4532C0G	C4532C0G2E104J320KN	C=100nF	Frequency Model
C	C4532C0G	C4532C0G2A104J320KA	C=100nF	Frequency Model
C	C4532C0G	C4532C0G3F101K160KA	C=100pF	Frequency Model
C	C4532C0G	C4532C0G3F151K160KA	C=150pF	Frequency Model
C	C4532C0G	C4532C0G3F221K200KA	C=220pF	Frequency Model
C	C4532C0G	C4532C0G3F331K250KA	C=330pF	Frequency Model
C	C4532C0G	C4532C0G3F331K250KE	C=330pF	Frequency Model
C	C5750C0G	C5750C0G2J683J230KC	C=68nF	Frequency Model
C	C5750C0G	C5750C0G2J104J280KC	C=100nF	Frequency Model
C	C5750C0G	C5750C0G2W104J280KA	C=100nF	Frequency Model
C	C5750C0G	C5750C0G2E154J230KN	C=150nF	Frequency Model
C	C5750C0G	C5750C0G2A154J230KA	C=150nF	Frequency Model
C	C1005NP0	C1005NP01H010C050BA	C=1pF	Frequency Model
C	C1005NP0	C1005NP01H020C050BA	C=2pF	Frequency Model
C	C1005NP0	C1005NP01H030C050BA	C=3pF	Frequency Model
C	C1005NP0	C1005NP01H040C050BA	C=4pF	Frequency Model
C	C1005NP0	C1005NP01H050C050BA	C=5pF	Frequency Model
C	C1005NP0	C1005NP01H060D050BA	C=6pF	Frequency Model
C	C1005NP0	C1005NP01H070D050BA	C=7pF	Frequency Model
C	C1005NP0	C1005NP01H080D050BA	C=8pF	Frequency Model
C	C1005NP0	C1005NP01H090D050BA	C=9pF	Frequency Model
C	C1005NP0	C1005NP01H100D050BA	C=10pF	Frequency Model
C	C1005NP0	C1005NP01H150J050BA	C=15pF	Frequency Model
C	C1005NP0	C1005NP01H220J050BA	C=22pF	Frequency Model
C	C1005NP0	C1005NP01H330J050BA	C=33pF	Frequency Model
C	C1005NP0	C1005NP01H470J050BA	C=47pF	Frequency Model
C	C1005NP0	C1005NP01H680J050BA	C=68pF	Frequency Model
C	C1005NP0	C1005NP02A101J050BA	C=100pF	Frequency Model
C	C1005NP0	C1005NP01H101J050BA	C=100pF	Frequency Model
C	C1005NP0	C1005NP02A151J050BA	C=150pF	Frequency Model
C	C1005NP0	C1005NP01H151J050BA	C=150pF	Frequency Model
C	C1005NP0	C1005NP02A221J050BA	C=220pF	Frequency Model
C	C1005NP0	C1005NP01H221J050BA	C=220pF	Frequency Model
C	C1005NP0	C1005NP02A331J050BA	C=330pF	Frequency Model
C	C1005NP0	C1005NP01H331J050BA	C=330pF	Frequency Model
C	C1005NP0	C1005NP01H471J050BA	C=470pF	Frequency Model
C	C1005NP0	C1005NP02A471J050BA	C=470pF	Frequency Model
C	C1005NP0	C1005NP01H681J050BA	C=680pF	Frequency Model
C	C1005NP0	C1005NP01H102J050BA	C=1nF	Frequency Model
C	C1608NP0	C1608NP02A010C080AA	C=1pF	Frequency Model
C	C1608NP0	C1608NP01H010C080AA	C=1pF	Frequency Model
C	C1608NP0	C1608NP02A020C080AA	C=2pF	Frequency Model
C	C1608NP0	C1608NP01H020C080AA	C=2pF	Frequency Model
C	C1608NP0	C1608NP02A030C080AA	C=3pF	Frequency Model
C	C1608NP0	C1608NP01H030C080AA	C=3pF	Frequency Model
C	C1608NP0	C1608NP02A040C080AA	C=4pF	Frequency Model
C	C1608NP0	C1608NP01H040C080AA	C=4pF	Frequency Model
C	C1608NP0	C1608NP02A050C080AA	C=5pF	Frequency Model
C	C1608NP0	C1608NP01H050C080AA	C=5pF	Frequency Model
C	C1608NP0	C1608NP02A060D080AA	C=6pF	Frequency Model
C	C1608NP0	C1608NP01H060D080AA	C=6pF	Frequency Model
C	C1608NP0	C1608NP02A070D080AA	C=7pF	Frequency Model
C	C1608NP0	C1608NP01H070D080AA	C=7pF	Frequency Model
C	C1608NP0	C1608NP02A080D080AA	C=8pF	Frequency Model
C	C1608NP0	C1608NP01H080D080AA	C=8pF	Frequency Model
C	C1608NP0	C1608NP02A090D080AA	C=9pF	Frequency Model
C	C1608NP0	C1608NP01H090D080AA	C=9pF	Frequency Model
C	C1608NP0	C1608NP02A100D080AA	C=10pF	Frequency Model
C	C1608NP0	C1608NP01H100D080AA	C=10pF	Frequency Model
C	C1608NP0	C1608NP02A150J080AA	C=15pF	Frequency Model
C	C1608NP0	C1608NP01H150J080AA	C=15pF	Frequency Model
C	C1608NP0	C1608NP02A220J080AA	C=22pF	Frequency Model
C	C1608NP0	C1608NP01H220J080AA	C=22pF	Frequency Model
C	C1608NP0	C1608NP02A330J080AA	C=33pF	Frequency Model
C	C1608NP0	C1608NP01H330J080AA	C=33pF	Frequency Model
C	C1608NP0	C1608NP02A470J080AA	C=47pF	Frequency Model
C	C1608NP0	C1608NP01H470J080AA	C=47pF	Frequency Model
C	C1608NP0	C1608NP02A680J080AA	C=68pF	Frequency Model
C	C1608NP0	C1608NP01H680J080AA	C=68pF	Frequency Model
C	C1608NP0	C1608NP02A101J080AA	C=100pF	Frequency Model
C	C1608NP0	C1608NP01H101J080AA	C=100pF	Frequency Model
C	C1608NP0	C1608NP02A151J080AA	C=150pF	Frequency Model
C	C1608NP0	C1608NP01H151J080AA	C=150pF	Frequency Model
C	C1608NP0	C1608NP02A221J080AA	C=220pF	Frequency Model
C	C1608NP0	C1608NP01H221J080AA	C=220pF	Frequency Model
C	C1608NP0	C1608NP02A331J080AA	C=330pF	Frequency Model
C	C1608NP0	C1608NP01H331J080AA	C=330pF	Frequency Model
C	C1608NP0	C1608NP02A471J080AA	C=470pF	Frequency Model
C	C1608NP0	C1608NP01H471J080AA	C=470pF	Frequency Model
C	C1608NP0	C1608NP02A681J080AA	C=680pF	Frequency Model
C	C1608NP0	C1608NP01H681J080AA	C=680pF	Frequency Model
C	C1608NP0	C1608NP02E102J080AA	C=1nF	Frequency Model
C	C1608NP0	C1608NP02A102J080AA	C=1nF	Frequency Model
C	C1608NP0	C1608NP01H102J080AA	C=1nF	Frequency Model
C	C1608NP0	C1608NP02E122J080AA	C=1.2nF	Frequency Model
C	C1608NP0	C1608NP02A122J080AA	C=1.2nF	Frequency Model
C	C1608NP0	C1608NP01H122J080AA	C=1.2nF	Frequency Model
C	C1608NP0	C1608NP02E152J080AA	C=1.5nF	Frequency Model
C	C1608NP0	C1608NP02A152J080AA	C=1.5nF	Frequency Model
C	C1608NP0	C1608NP01H152J080AA	C=1.5nF	Frequency Model
C	C1608NP0	C1608NP02E182J080AA	C=1.8nF	Frequency Model
C	C1608NP0	C1608NP02A182J080AA	C=1.8nF	Frequency Model



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Series	Type	Part No.	Property	Model Type
C	C1608NP0	C1608NP01H182J080AA	C=1.8nF	Frequency Model
C	C1608NP0	C1608NP02E222J080AA	C=2.2nF	Frequency Model
C	C1608NP0	C1608NP02A222J080AA	C=2.2nF	Frequency Model
C	C1608NP0	C1608NP01H222J080AA	C=2.2nF	Frequency Model
C	C1608NP0	C1608NP01H272J080AA	C=2.7nF	Frequency Model
C	C1608NP0	C1608NP02A272J080AA	C=2.7nF	Frequency Model
C	C1608NP0	C1608NP01H332J080AA	C=3.3nF	Frequency Model
C	C1608NP0	C1608NP02A332J080AA	C=3.3nF	Frequency Model
C	C1608NP0	C1608NP01H392J080AA	C=3.9nF	Frequency Model
C	C1608NP0	C1608NP01H472J080AA	C=4.7nF	Frequency Model
C	C1608NP0	C1608NP01H562J080AA	C=5.6nF	Frequency Model
C	C1608NP0	C1608NP01H682J080AA	C=6.8nF	Frequency Model
C	C1608NP0	C1608NP01H822J080AA	C=8.2nF	Frequency Model
C	C1608NP0	C1608NP01H103J080AA	C=10nF	Frequency Model
C	C2012NP0	C2012NP02W101J060AA	C=100pF	Frequency Model
C	C2012NP0	C2012NP02W151J060AA	C=150pF	Frequency Model
C	C2012NP0	C2012NP02W221J060AA	C=220pF	Frequency Model
C	C2012NP0	C2012NP02W331J060AA	C=330pF	Frequency Model
C	C2012NP0	C2012NP02W471J060AA	C=470pF	Frequency Model
C	C2012NP0	C2012NP02W681J060AA	C=680pF	Frequency Model
C	C2012NP0	C2012NP02W102J060AA	C=1nF	Frequency Model
C	C2012NP0	C2012NP02A102J060AA	C=1nF	Frequency Model
C	C2012NP0	C2012NP02W122J060AA	C=1.2nF	Frequency Model
C	C2012NP0	C2012NP02A122J060AA	C=1.2nF	Frequency Model
C	C2012NP0	C2012NP02W152J085AA	C=1.5nF	Frequency Model
C	C2012NP0	C2012NP02A152J060AA	C=1.5nF	Frequency Model
C	C2012NP0	C2012NP02W182J085AA	C=1.8nF	Frequency Model
C	C2012NP0	C2012NP02A182J085AA	C=1.8nF	Frequency Model
C	C2012NP0	C2012NP02W222J085AA	C=2.2nF	Frequency Model
C	C2012NP0	C2012NP02A222J085AA	C=2.2nF	Frequency Model
C	C2012NP0	C2012NP02W272J125AA	C=2.7nF	Frequency Model
C	C2012NP0	C2012NP01H272J060AA	C=2.7nF	Frequency Model
C	C2012NP0	C2012NP02A272J125AA	C=2.7nF	Frequency Model
C	C2012NP0	C2012NP02W332J125AA	C=3.3nF	Frequency Model
C	C2012NP0	C2012NP01H332J060AA	C=3.3nF	Frequency Model
C	C2012NP0	C2012NP02A332J125AA	C=3.3nF	Frequency Model
C	C2012NP0	C2012NP02W392J125AA	C=3.9nF	Frequency Model
C	C2012NP0	C2012NP01H392J060AA	C=3.9nF	Frequency Model
C	C2012NP0	C2012NP02A392J125AA	C=3.9nF	Frequency Model
C	C2012NP0	C2012NP02W472J125AA	C=4.7nF	Frequency Model
C	C2012NP0	C2012NP01H472J060AA	C=4.7nF	Frequency Model
C	C2012NP0	C2012NP02A472J125AA	C=4.7nF	Frequency Model
C	C2012NP0	C2012NP02W562J125AA	C=5.6nF	Frequency Model
C	C2012NP0	C2012NP01H562J060AA	C=5.6nF	Frequency Model
C	C2012NP0	C2012NP02A562J125AA	C=5.6nF	Frequency Model
C	C2012NP0	C2012NP02E682J125AA	C=6.8nF	Frequency Model
C	C2012NP0	C2012NP01H682J060AA	C=6.8nF	Frequency Model
C	C2012NP0	C2012NP02A682J125AA	C=6.8nF	Frequency Model
C	C2012NP0	C2012NP01H822J060AA	C=8.2nF	Frequency Model
C	C2012NP0	C2012NP02A822J125AA	C=8.2nF	Frequency Model
C	C2012NP0	C2012NP02E103J125AA	C=10nF	Frequency Model
C	C2012NP0	C2012NP01H103J060AA	C=10nF	Frequency Model
C	C2012NP0	C2012NP02A103J125AA	C=10nF	Frequency Model
C	C2012NP0	C2012NP01H153J085AA	C=15nF	Frequency Model
C	C2012NP0	C2012NP01H223J125AA	C=22nF	Frequency Model
C	C2012NP0	C2012NP01H333J125AA	C=33nF	Frequency Model
C	C3216NP0	C3216NP02J392J085AA	C=3.9nF	Frequency Model
C	C3216NP0	C3216NP02A392J060AA	C=3.9nF	Frequency Model
C	C3216NP0	C3216NP02J472J085AA	C=4.7nF	Frequency Model
C	C3216NP0	C3216NP02A472J085AA	C=4.7nF	Frequency Model
C	C3216NP0	C3216NP02J562J115AA	C=5.6nF	Frequency Model
C	C3216NP0	C3216NP02A562J085AA	C=5.6nF	Frequency Model
C	C3216NP0	C3216NP02J682J115AA	C=6.8nF	Frequency Model
C	C3216NP0	C3216NP02A682J115AA	C=6.8nF	Frequency Model
C	C3216NP0	C3216NP02W822J115AA	C=8.2nF	Frequency Model
C	C3216NP0	C3216NP02J822J160AA	C=8.2nF	Frequency Model
C	C3216NP0	C3216NP02A822J115AA	C=8.2nF	Frequency Model
C	C3216NP0	C3216NP02E103J115AA	C=10nF	Frequency Model
C	C3216NP0	C3216NP02J103J160AA	C=10nF	Frequency Model
C	C3216NP0	C3216NP02A103J115AA	C=10nF	Frequency Model
C	C3216NP0	C3216NP02W153J160AA	C=15nF	Frequency Model
C	C3216NP0	C3216NP01H153J060AA	C=15nF	Frequency Model
C	C3216NP0	C3216NP02A153J115AA	C=15nF	Frequency Model
C	C3216NP0	C3216NP02E223J160AA	C=22nF	Frequency Model
C	C3216NP0	C3216NP01H223J060AA	C=22nF	Frequency Model
C	C3216NP0	C3216NP02A223J160AA	C=22nF	Frequency Model
C	C3216NP0	C3216NP01H333J085AA	C=33nF	Frequency Model
C	C3216NP0	C3216NP02A333J160AA	C=33nF	Frequency Model
C	C3216NP0	C3216NP01H473J115AA	C=47nF	Frequency Model
C	C3216NP0	C3216NP01H683J160AA	C=68nF	Frequency Model
C	C3216NP0	C3216NP01H104J160AA	C=100nF	Frequency Model
C	C3225NP0	C3225NP02J822J125AA	C=8.2nF	Frequency Model
C	C3225NP0	C3225NP02J103J125AA	C=10nF	Frequency Model
C	C3225NP0	C3225NP02J153J160AA	C=15nF	Frequency Model
C	C3225NP0	C3225NP02E223J160AA	C=22nF	Frequency Model
C	C3225NP0	C3225NP02J223J230AA	C=22nF	Frequency Model
C	C3225NP0	C3225NP02E333J230AA	C=33nF	Frequency Model
C	C3225NP0	C3225NP02J333J250AA	C=33nF	Frequency Model
C	C3225NP0	C3225NP02E473J250AA	C=47nF	Frequency Model
C	C3225NP0	C3225NP02A683J230AA	C=68nF	Frequency Model
C	C4532NP0	C4532NP02J333J200KA	C=33nF	Frequency Model
C	C4532NP0	C4532NP02E104J320KN	C=100nF	Frequency Model
C	C5750NP0	C5750NP02W104J280KA	C=100nF	Frequency Model
C	C5750NP0	C5750NP02E154J230KN	C=150nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
C	C1005JB	C1005JB1C155K050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1C155M050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1A155K050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1A155M050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1E155K050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1E155M050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1V155K050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1V155M050BC	C=1.5uF	DC Bias Model
C	C1005JB	C1005JB1C225K050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1C225M050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1A225K050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1A225M050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB0J225K050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB0J225M050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1E225K050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1E225M050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1V225K050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1V225M050BC	C=2.2uF	DC Bias Model
C	C1005JB	C1005JB1A335K050BC	C=3.3uF	DC Bias Model
C	C1005JB	C1005JB1A335M050BC	C=3.3uF	DC Bias Model
C	C1005JB	C1005JB0J335K050BC	C=3.3uF	DC Bias Model
C	C1005JB	C1005JB0J335M050BC	C=3.3uF	DC Bias Model
C	C1005JB	C1005JB1A475K050BC	C=4.7uF	DC Bias Model
C	C1005JB	C1005JB1A475M050BC	C=4.7uF	DC Bias Model
C	C1005JB	C1005JB0J475K050BC	C=4.7uF	DC Bias Model
C	C1005JB	C1005JB0J475M050BC	C=4.7uF	DC Bias Model
C	C1005JB	C1005JB0G475K050BB	C=4.7uF	DC Bias Model
C	C1005JB	C1005JB0G475M050BB	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1V155K080AC	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1V155M080AC	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1E155K080AB	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1E155M080AB	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1C155K080AB	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1C155M080AB	C=1.5uF	DC Bias Model
C	C1608JB	C1608JB1V225K080AC	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1V225M080AC	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1E225K080AB	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1E225M080AB	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1C225K080AB	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1C225M080AB	C=2.2uF	DC Bias Model
C	C1608JB	C1608JB1E335K080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1E335M080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1C335K080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1C335M080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1V335K080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1V335M080AC	C=3.3uF	DC Bias Model
C	C1608JB	C1608JB1E475K080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1E475M080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1C475K080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1C475M080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1V475K080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1V475M080AC	C=4.7uF	DC Bias Model
C	C1608JB	C1608JB1A685K080AC	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1A685M080AC	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1E685K080AC	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1E685M080AC	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1C685K080AB	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1C685M080AB	C=6.8uF	DC Bias Model
C	C1608JB	C1608JB1A106K080AC	C=10uF	DC Bias Model
C	C1608JB	C1608JB1A106M080AC	C=10uF	DC Bias Model
C	C1608JB	C1608JB0J106K080AB	C=10uF	DC Bias Model
C	C1608JB	C1608JB0J106M080AB	C=10uF	DC Bias Model
C	C1608JB	C1608JB1E106M080AC	C=10uF	DC Bias Model
C	C1608JB	C1608JB1C106M080AB	C=10uF	DC Bias Model
C	C1608JB	C1608JB1A156M080AC	C=15uF	DC Bias Model
C	C1608JB	C1608JB0J156M080AC	C=15uF	DC Bias Model
C	C1608JB	C1608JB0G156M080AA	C=15uF	DC Bias Model
C	C1608JB	C1608JB1A226M080AC	C=22uF	DC Bias Model
C	C1608JB	C1608JB0J226M080AC	C=22uF	DC Bias Model
C	C1608JB	C1608JB0G226M080AA	C=22uF	DC Bias Model
C	C1608JB	C1608JB2A102K080AA	C=1nF	DC Bias Model
C	C1608JB	C1608JB2A102M080AA	C=1nF	DC Bias Model
C	C1608JB	C1608JB2A222K080AA	C=2.2nF	DC Bias Model
C	C1608JB	C1608JB2A222M080AA	C=2.2nF	DC Bias Model
C	C1608JB	C1608JB2A472K080AA	C=4.7nF	DC Bias Model
C	C1608JB	C1608JB2A472M080AA	C=4.7nF	DC Bias Model
C	C1608JB	C1608JB2A103K080AA	C=10nF	DC Bias Model
C	C1608JB	C1608JB2A103M080AA	C=10nF	DC Bias Model
C	C1608JB	C1608JB2A223K080AA	C=22nF	DC Bias Model
C	C1608JB	C1608JB2A223M080AA	C=22nF	DC Bias Model
C	C2012JB	C2012JB1E155K085AC	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1E155M085AC	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1H155K125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1H155M125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1V155K125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1V155M125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1E155K125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1E155M125AB	C=1.5uF	DC Bias Model
C	C2012JB	C2012JB1H225K085AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1H225M085AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1V225K085AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1V225M085AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1E225K085AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1E225M085AB	C=2.2uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C2012JB	C2012JB1C225K085AC	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1C225M085AC	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1H225K125AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1H225M125AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1V225K125AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1V225M125AB	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1E225K125AC	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1E225M125AC	C=2.2uF	DC Bias Model
C	C2012JB	C2012JB1C335K060AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1C335M060AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1E335K085AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1E335M085AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1C335K085AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1C335M085AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1H335K125AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1H335M125AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1V335K125AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1V335M125AC	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1E335K125AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1E335M125AB	C=3.3uF	DC Bias Model
C	C2012JB	C2012JB1C475K060AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1C475M060AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1E475K085AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1E475M085AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1C475K085AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1C475M085AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1H475K125AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1H475M125AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1V475K125AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1V475M125AC	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1E475K125AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1E475M125AB	C=4.7uF	DC Bias Model
C	C2012JB	C2012JB1C685K085AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1C685M085AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1V685K125AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1V685M125AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1E685K125AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1E685M125AC	C=6.8uF	DC Bias Model
C	C2012JB	C2012JB1V106K085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1V106M085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1E106K085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1E106M085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1C106K085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1C106M085AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1V106K125AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1V106M125AC	C=10uF	DC Bias Model
C	C2012JB	C2012JB1E106K125AB	C=10uF	DC Bias Model
C	C2012JB	C2012JB1E106M125AB	C=10uF	DC Bias Model
C	C2012JB	C2012JB1A156M085AC	C=15uF	DC Bias Model
C	C2012JB	C2012JB1V156M125AC	C=15uF	DC Bias Model
C	C2012JB	C2012JB1E156M125AC	C=15uF	DC Bias Model
C	C2012JB	C2012JB1C156M125AC	C=15uF	DC Bias Model
C	C2012JB	C2012JB1A156M125AB	C=15uF	DC Bias Model
C	C2012JB	C2012JB1A226M085AC	C=22uF	DC Bias Model
C	C2012JB	C2012JB1A226M125AB	C=22uF	DC Bias Model
C	C2012JB	C2012JB1A336M125AC	C=33uF	DC Bias Model
C	C2012JB	C2012JB0J336M125AC	C=33uF	DC Bias Model
C	C2012JB	C2012JB1A476M125AC	C=47uF	DC Bias Model
C	C2012JB	C2012JB0J476M125AC	C=47uF	DC Bias Model
C	C2012JB	C2012JB2E102K085AA	C=1nF	DC Bias Model
C	C2012JB	C2012JB2E102M085AA	C=1nF	DC Bias Model
C	C2012JB	C2012JB2E222K085AA	C=2.2nF	DC Bias Model
C	C2012JB	C2012JB2E222M085AA	C=2.2nF	DC Bias Model
C	C2012JB	C2012JB2E472K085AA	C=4.7nF	DC Bias Model
C	C2012JB	C2012JB2E472M085AA	C=4.7nF	DC Bias Model
C	C2012JB	C2012JB2E103K125AA	C=10nF	DC Bias Model
C	C2012JB	C2012JB2E103M125AA	C=10nF	DC Bias Model
C	C2012JB	C2012JB2E223K125AA	C=22nF	DC Bias Model
C	C2012JB	C2012JB2E223M125AA	C=22nF	DC Bias Model
C	C2012JB	C2012JB2A473K125AA	C=47nF	DC Bias Model
C	C2012JB	C2012JB2A473M125AA	C=47nF	DC Bias Model
C	C2012JB	C2012JB2A104K125AA	C=100nF	DC Bias Model
C	C2012JB	C2012JB2A104M125AA	C=100nF	DC Bias Model
C	C3216JB	C3216JB1H475K085AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1H475M085AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1V475K085AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1V475M085AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1H475K160AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1H475M160AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1V475K160AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1V475M160AB	C=4.7uF	DC Bias Model
C	C3216JB	C3216JB1H685K160AB	C=6.8uF	DC Bias Model
C	C3216JB	C3216JB1H685M160AB	C=6.8uF	DC Bias Model
C	C3216JB	C3216JB1V685K160AB	C=6.8uF	DC Bias Model
C	C3216JB	C3216JB1V685M160AB	C=6.8uF	DC Bias Model
C	C3216JB	C3216JB1E106K085AC	C=10uF	DC Bias Model
C	C3216JB	C3216JB1E106M085AC	C=10uF	DC Bias Model
C	C3216JB	C3216JB1H106K160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1H106M160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1V106K160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1V106M160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1E106K160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1E106M160AB	C=10uF	DC Bias Model
C	C3216JB	C3216JB1C106K160AA	C=10uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C3216JB	C3216JB1C106M160AA	C=10uF	DC Bias Model
C	C3216JB	C3216JB1V156M160AC	C=15uF	DC Bias Model
C	C3216JB	C3216JB1E156M160AB	C=15uF	DC Bias Model
C	C3216JB	C3216JB1C156M160AB	C=15uF	DC Bias Model
C	C3216JB	C3216JB1V226M160AC	C=22uF	DC Bias Model
C	C3216JB	C3216JB1E226M160AB	C=22uF	DC Bias Model
C	C3216JB	C3216JB1C226M160AB	C=22uF	DC Bias Model
C	C3216JB	C3216JB1E336M160AC	C=33uF	DC Bias Model
C	C3216JB	C3216JB1C336M160AB	C=33uF	DC Bias Model
C	C3216JB	C3216JB1A336M160AB	C=33uF	DC Bias Model
C	C3216JB	C3216JB1A476M160AB	C=47uF	DC Bias Model
C	C3216JB	C3216JB1A686M160AC	C=68uF	DC Bias Model
C	C3216JB	C3216JB0J686M160AB	C=68uF	DC Bias Model
C	C3216JB	C3216JB1A107M160AC	C=100uF	DC Bias Model
C	C3216JB	C3216JB0J107M160AB	C=100uF	DC Bias Model
C	C3216JB	C3216JB2J102K115AA	C=1nF	DC Bias Model
C	C3216JB	C3216JB2J102M115AA	C=1nF	DC Bias Model
C	C3216JB	C3216JB2J22K115AA	C=2.2nF	DC Bias Model
C	C3216JB	C3216JB2J22M115AA	C=2.2nF	DC Bias Model
C	C3216JB	C3216JB2J47K115AA	C=4.7nF	DC Bias Model
C	C3216JB	C3216JB2J47M115AA	C=4.7nF	DC Bias Model
C	C3216JB	C3216JB2J103K115AA	C=10nF	DC Bias Model
C	C3216JB	C3216JB2J103M115AA	C=10nF	DC Bias Model
C	C3216JB	C3216JB2J223K130AA	C=22nF	DC Bias Model
C	C3216JB	C3216JB2J223M130AA	C=22nF	DC Bias Model
C	C3216JB	C3216JB2J333K160AA	C=33nF	DC Bias Model
C	C3216JB	C3216JB2J333M160AA	C=33nF	DC Bias Model
C	C3216JB	C3216JB2A473K115AA	C=47nF	DC Bias Model
C	C3216JB	C3216JB2A473M115AA	C=47nF	DC Bias Model
C	C3216JB	C3216JB2E473K160AA	C=47nF	DC Bias Model
C	C3216JB	C3216JB2E473M160AA	C=47nF	DC Bias Model
C	C3216JB	C3216JB2E104K160AA	C=100nF	DC Bias Model
C	C3216JB	C3216JB2E104M160AA	C=100nF	DC Bias Model
C	C3216JB	C3216JB2A104K160AA	C=100nF	DC Bias Model
C	C3216JB	C3216JB2A104M160AA	C=100nF	DC Bias Model
C	C3216JB	C3216JB2A154K160AA	C=150nF	DC Bias Model
C	C3216JB	C3216JB2A154M160AA	C=150nF	DC Bias Model
C	C3216JB	C3216JB2A224K115AA	C=220nF	DC Bias Model
C	C3216JB	C3216JB2A224M115AA	C=220nF	DC Bias Model
C	C3216JB	C3216JB2A334K130AA	C=330nF	DC Bias Model
C	C3216JB	C3216JB2A334M130AA	C=330nF	DC Bias Model
C	C3216JB	C3216JB2A474K160AA	C=470nF	DC Bias Model
C	C3216JB	C3216JB2A474M160AA	C=470nF	DC Bias Model
C	C3216JB	C3216JB2A684K160AA	C=680nF	DC Bias Model
C	C3216JB	C3216JB2A684M160AA	C=680nF	DC Bias Model
C	C3216JB	C3216JB2A105K160AA	C=1uF	DC Bias Model
C	C3216JB	C3216JB2A105M160AA	C=1uF	DC Bias Model
C	C3225JB	C3225JB1H106K250AB	C=10uF	DC Bias Model
C	C3225JB	C3225JB1H106M250AB	C=10uF	DC Bias Model
C	C3225JB	C3225JB1E106K250AA	C=10uF	DC Bias Model
C	C3225JB	C3225JB1E106M250AA	C=10uF	DC Bias Model
C	C3225JB	C3225JB1C156M250AA	C=15uF	DC Bias Model
C	C3225JB	C3225JB1C226M250AA	C=22uF	DC Bias Model
C	C3225JB	C3225JB2J473K200AA	C=47nF	DC Bias Model
C	C3225JB	C3225JB2J473M200AA	C=47nF	DC Bias Model
C	C3225JB	C3225JB2J683K200AA	C=68nF	DC Bias Model
C	C3225JB	C3225JB2J683M200AA	C=68nF	DC Bias Model
C	C3225JB	C3225JB2E154K200AA	C=150nF	DC Bias Model
C	C3225JB	C3225JB2E154M200AA	C=150nF	DC Bias Model
C	C3225JB	C3225JB2E224K200AA	C=220nF	DC Bias Model
C	C3225JB	C3225JB2E224M200AA	C=220nF	DC Bias Model
C	C3225JB	C3225JB2A105K200AA	C=1uF	DC Bias Model
C	C3225JB	C3225JB2A105M200AA	C=1uF	DC Bias Model
C	C3225JB	C3225JB2A155K200AB	C=1.5uF	DC Bias Model
C	C3225JB	C3225JB2A155M200AB	C=1.5uF	DC Bias Model
C	C3225JB	C3225JB2A225K230AB	C=2.2uF	DC Bias Model
C	C3225JB	C3225JB2A225M230AB	C=2.2uF	DC Bias Model
C	C4520JB	C4520JB3D471K130KA	C=470pF	DC Bias Model
C	C4520JB	C4520JB3D471M130KA	C=470pF	DC Bias Model
C	C4520JB	C4520JB3A471K130KA	C=470pF	DC Bias Model
C	C4520JB	C4520JB3A471M130KA	C=470pF	DC Bias Model
C	C4520JB	C4520JB3D102K130KA	C=1nF	DC Bias Model
C	C4520JB	C4520JB3D102M130KA	C=1nF	DC Bias Model
C	C4520JB	C4520JB3A102K130KA	C=1nF	DC Bias Model
C	C4520JB	C4520JB3A102M130KA	C=1nF	DC Bias Model
C	C4532JB	C4532JB1E106K250KA	C=10uF	DC Bias Model
C	C4532JB	C4532JB1E106M250KA	C=10uF	DC Bias Model
C	C4532JB	C4532JB1E156M250KA	C=15uF	DC Bias Model
C	C4532JB	C4532JB1C226M200KA	C=22uF	DC Bias Model
C	C4532JB	C4532JB1E226M250KA	C=22uF	DC Bias Model
C	C4532JB	C4532JB1C336M250KA	C=33uF	DC Bias Model
C	C4532JB	C4532JB2J104K230KA	C=100nF	DC Bias Model
C	C4532JB	C4532JB2J104M230KA	C=100nF	DC Bias Model
C	C4532JB	C4532JB2E334K230KA	C=330nF	DC Bias Model
C	C4532JB	C4532JB2E334M230KA	C=330nF	DC Bias Model
C	C4532JB	C4532JB2E474K230KA	C=470nF	DC Bias Model
C	C4532JB	C4532JB2E474M230KA	C=470nF	DC Bias Model
C	C4532JB	C4532JB2A155K230KA	C=1.5uF	DC Bias Model
C	C4532JB	C4532JB2A155M230KA	C=1.5uF	DC Bias Model
C	C4532JB	C4532JB2A225K230KA	C=2.2uF	DC Bias Model
C	C4532JB	C4532JB2A225M230KA	C=2.2uF	DC Bias Model
C	C4532JB	C4532JB3D222K130KA	C=2.2nF	DC Bias Model
C	C4532JB	C4532JB3D222M130KA	C=2.2nF	DC Bias Model
C	C4532JB	C4532JB3A472K160KA	C=4.7nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C4532JB	C4532JB3A472M160KA	C=4.7nF	DC Bias Model
C	C4532JB	C4532JB3A103K200KA	C=10nF	DC Bias Model
C	C4532JB	C4532JB3A103M200KA	C=10nF	DC Bias Model
C	C5750JB	C5750JB1E226M250KA	C=22uF	DC Bias Model
C	C5750JB	C5750JB2J154K160KA	C=150nF	DC Bias Model
C	C5750JB	C5750JB2J154M160KA	C=150nF	DC Bias Model
C	C5750JB	C5750JB2J224K230KA	C=220nF	DC Bias Model
C	C5750JB	C5750JB2J224M230KA	C=220nF	DC Bias Model
C	C5750JB	C5750JB2E684K230KA	C=680nF	DC Bias Model
C	C5750JB	C5750JB2E684M230KA	C=680nF	DC Bias Model
C	C5750JB	C5750JB2E105K230KA	C=1uF	DC Bias Model
C	C5750JB	C5750JB2E105M230KA	C=1uF	DC Bias Model
C	C5750JB	C5750JB2A335K230KA	C=3.3uF	DC Bias Model
C	C5750JB	C5750JB2A335M230KA	C=3.3uF	DC Bias Model
C	C5750JB	C5750JB2A475K230KA	C=4.7uF	DC Bias Model
C	C5750JB	C5750JB2A475M230KA	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R1C155K050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1C155M050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1A155K050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1A155M050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1E155K050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1E155M050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1V155K050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1V155M050BC	C=1.5uF	DC Bias Model
C	C1005X5R	C1005X5R1C225K050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1C225M050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1A225K050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1A225M050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R0J225K050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R0J225M050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1E225K050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1E225M050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1V225K050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1V225M050BC	C=2.2uF	DC Bias Model
C	C1005X5R	C1005X5R1A335K050BC	C=3.3uF	DC Bias Model
C	C1005X5R	C1005X5R1A335M050BC	C=3.3uF	DC Bias Model
C	C1005X5R	C1005X5R0J335K050BC	C=3.3uF	DC Bias Model
C	C1005X5R	C1005X5R0J335M050BC	C=3.3uF	DC Bias Model
C	C1005X5R	C1005X5R1A475K050BC	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R1A475M050BC	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R0J475K050BC	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R0J475M050BC	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R0G475K050BB	C=4.7uF	DC Bias Model
C	C1005X5R	C1005X5R0G475M050BB	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1H103K080AA	C=10nF	DC Bias Model
C	C1608X5R	C1608X5R1H223K080AA	C=22nF	DC Bias Model
C	C1608X5R	C1608X5R1H473K080AA	C=47nF	DC Bias Model
C	C1608X5R	C1608X5R1H104K080AA	C=100nF	DC Bias Model
C	C1608X5R	C1608X5R1V155K080AC	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1V155M080AC	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1E155K080AB	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1E155M080AB	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1C155K080AB	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1C155M080AB	C=1.5uF	DC Bias Model
C	C1608X5R	C1608X5R1V225K080AC	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1V225M080AC	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1E225K080AB	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1E225M080AB	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1C225K080AB	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1C225M080AB	C=2.2uF	DC Bias Model
C	C1608X5R	C1608X5R1E335K080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1E335M080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1C335K080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1C335M080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1V335K080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1V335M080AC	C=3.3uF	DC Bias Model
C	C1608X5R	C1608X5R1E475K080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1E475M080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1C475K080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1C475M080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1V475K080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1V475M080AC	C=4.7uF	DC Bias Model
C	C1608X5R	C1608X5R1A685K080AC	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1A685M080AC	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1E685K080AC	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1E685M080AC	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1C685K080AB	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1C685M080AB	C=6.8uF	DC Bias Model
C	C1608X5R	C1608X5R1A106K080AC	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R1A106M080AC	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R0J106K080AB	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R0J106M080AB	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R1E106M080AC	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R1C106M080AB	C=10uF	DC Bias Model
C	C1608X5R	C1608X5R1A156M080AC	C=15uF	DC Bias Model
C	C1608X5R	C1608X5R0J156M080AC	C=15uF	DC Bias Model
C	C1608X5R	C1608X5R0G156M080AA	C=15uF	DC Bias Model
C	C1608X5R	C1608X5R1A226M080AC	C=22uF	DC Bias Model
C	C1608X5R	C1608X5R0J226M080AC	C=22uF	DC Bias Model
C	C1608X5R	C1608X5R0G226M080AA	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1E155K085AC	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1E155M085AC	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1H155K125AB	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1H155M125AB	C=1.5uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C2012X5R	C2012X5R1V155K125AB	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1V155M125AB	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1E155K125AA	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1E155M125AA	C=1.5uF	DC Bias Model
C	C2012X5R	C2012X5R1H225K085AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1H225M085AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1V225K085AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1V225M085AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1E225K085AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1E225M085AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1C225K085AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1C225M085AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1H225K125AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1H225M125AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1V225K125AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1V225M125AB	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1E225K125AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1E225M125AC	C=2.2uF	DC Bias Model
C	C2012X5R	C2012X5R1C335K060AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1C335M060AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1E335K085AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1E335M085AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1C335K085AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1C335M085AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1H335K125AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1H335M125AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1V335K125AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1V335M125AC	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1E335K125AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1E335M125AB	C=3.3uF	DC Bias Model
C	C2012X5R	C2012X5R1C475K060AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1C475M060AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1E475K085AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1E475M085AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1C475K085AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1C475M085AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1H475K125AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1H475M125AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1V475K125AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1V475M125AC	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1E475K125AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1E475M125AB	C=4.7uF	DC Bias Model
C	C2012X5R	C2012X5R1C685K085AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1C685M085AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1V685K125AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1V685M125AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1E685K125AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1E685M125AC	C=6.8uF	DC Bias Model
C	C2012X5R	C2012X5R1V106K085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1V106M085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1E106K085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1E106M085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1C106K085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1C106M085AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1V106K125AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1V106M125AC	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1E106K125AB	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1E106M125AB	C=10uF	DC Bias Model
C	C2012X5R	C2012X5R1A156M085AC	C=15uF	DC Bias Model
C	C2012X5R	C2012X5R1V156M125AC	C=15uF	DC Bias Model
C	C2012X5R	C2012X5R1E156M125AC	C=15uF	DC Bias Model
C	C2012X5R	C2012X5R1C156M125AC	C=15uF	DC Bias Model
C	C2012X5R	C2012X5R1A156M125AB	C=15uF	DC Bias Model
C	C2012X5R	C2012X5R1C226M085AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1A226M085AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1V226M125AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1E226M125AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1C226K125AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1C226M125AC	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1A226K125AB	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1A226M125AB	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R0J226K125AB	C=22uF	DC Bias Model
C	C2012X5R	C2012X5R1A336M125AC	C=33uF	DC Bias Model
C	C2012X5R	C2012X5R0J336M125AC	C=33uF	DC Bias Model
C	C2012X5R	C2012X5R1A476M125AC	C=47uF	DC Bias Model
C	C2012X5R	C2012X5R0J476M125AC	C=47uF	DC Bias Model
C	C2012X5R	C2012X5R0G476M125AB	C=47uF	DC Bias Model
C	C3216X5R	C3216X5R1H475K085AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1H475M085AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1V475K085AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1V475M085AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1H475K160AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1H475M160AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1V475K160AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1V475M160AB	C=4.7uF	DC Bias Model
C	C3216X5R	C3216X5R1H685K160AB	C=6.8uF	DC Bias Model
C	C3216X5R	C3216X5R1H685M160AB	C=6.8uF	DC Bias Model
C	C3216X5R	C3216X5R1V685K160AB	C=6.8uF	DC Bias Model
C	C3216X5R	C3216X5R1V685M160AB	C=6.8uF	DC Bias Model
C	C3216X5R	C3216X5R1E106K085AC	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1E106M085AC	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1H106K160AB	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1H106M160AB	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1V106K160AB	C=10uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C3216X5R	C3216X5R1V106M160AB	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1E106K160AB	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1E106M160AB	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1C106K160AA	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1C106M160AA	C=10uF	DC Bias Model
C	C3216X5R	C3216X5R1V156M160AC	C=15uF	DC Bias Model
C	C3216X5R	C3216X5R1E156M160AB	C=15uF	DC Bias Model
C	C3216X5R	C3216X5R1C156M160AB	C=15uF	DC Bias Model
C	C3216X5R	C3216X5R1V226M160AC	C=22uF	DC Bias Model
C	C3216X5R	C3216X5R1E226M160AB	C=22uF	DC Bias Model
C	C3216X5R	C3216X5R1C226M160AB	C=22uF	DC Bias Model
C	C3216X5R	C3216X5R1E336M160AC	C=33uF	DC Bias Model
C	C3216X5R	C3216X5R1C336M160AB	C=33uF	DC Bias Model
C	C3216X5R	C3216X5R1A336M160AB	C=33uF	DC Bias Model
C	C3216X5R	C3216X5R1E476M160AC	C=47uF	DC Bias Model
C	C3216X5R	C3216X5R1C476M160AB	C=47uF	DC Bias Model
C	C3216X5R	C3216X5R1A476M160AB	C=47uF	DC Bias Model
C	C3216X5R	C3216X5R1A686M160AC	C=68uF	DC Bias Model
C	C3216X5R	C3216X5R0J686M160AB	C=68uF	DC Bias Model
C	C3216X5R	C3216X5R1A107M160AC	C=100uF	DC Bias Model
C	C3216X5R	C3216X5R0J107M160AB	C=100uF	DC Bias Model
C	C3216X5R	C3216X5R0G107M160AB	C=100uF	DC Bias Model
C	C3225X5R	C3225X5R1H106K250AB	C=10uF	DC Bias Model
C	C3225X5R	C3225X5R1H106M250AB	C=10uF	DC Bias Model
C	C3225X5R	C3225X5R1E106K250AA	C=10uF	DC Bias Model
C	C3225X5R	C3225X5R1E106M250AA	C=10uF	DC Bias Model
C	C3225X5R	C3225X5R1C156M250AA	C=15uF	DC Bias Model
C	C3225X5R	C3225X5R1C226K250AA	C=22uF	DC Bias Model
C	C3225X5R	C3225X5R1C226M250AA	C=22uF	DC Bias Model
C	C3225X5R	C3225X5R1A336M200AC	C=33uF	DC Bias Model
C	C3225X5R	C3225X5R1A476M250AC	C=47uF	DC Bias Model
C	C3225X5R	C3225X5R0J476M250AA	C=47uF	DC Bias Model
C	C4532X5R	C4532X5R1E106K250KA	C=10uF	DC Bias Model
C	C4532X5R	C4532X5R1E106M250KA	C=10uF	DC Bias Model
C	C4532X5R	C4532X5R1E156M250KA	C=15uF	DC Bias Model
C	C4532X5R	C4532X5R1E156M280KA	C=15uF	DC Bias Model
C	C4532X5R	C4532X5R1C226M200KA	C=22uF	DC Bias Model
C	C4532X5R	C4532X5R1C226M230KA	C=22uF	DC Bias Model
C	C4532X5R	C4532X5R1A226M230KA	C=22uF	DC Bias Model
C	C4532X5R	C4532X5R1E226M250KA	C=22uF	DC Bias Model
C	C4532X5R	C4532X5R1C336M250KA	C=33uF	DC Bias Model
C	C4532X5R	C4532X5R1A476M280KA	C=47uF	DC Bias Model
C	C4532X5R	C4532X5R1A107M280KC	C=100uF	DC Bias Model
C	C4532X5R	C4532X5R0J107M280KA	C=100uF	DC Bias Model
C	C5750X5R	C5750X5R1H106K230KA	C=10uF	DC Bias Model
C	C5750X5R	C5750X5R1H106M230KA	C=10uF	DC Bias Model
C	C5750X5R	C5750X5R1E226M230KA	C=22uF	DC Bias Model
C	C5750X5R	C5750X5R1E226M250KA	C=22uF	DC Bias Model
C	C5750X5R	C5750X5R1C336M200KA	C=33uF	DC Bias Model
C	C5750X5R	C5750X5R1C476M230KA	C=47uF	DC Bias Model
C	C5750X5R	C5750X5R1A686M230KA	C=68uF	DC Bias Model
C	C5750X5R	C5750X5R1A107M280KC	C=100uF	DC Bias Model
C	C5750X5R	C5750X5R0J107M280KA	C=100uF	DC Bias Model
C	C1005X6S	C1005X6S0J155K050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S0J155M050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S0G155K050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S0G155M050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S1A155K050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S1A155M050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S1C155K050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S1C155M050BC	C=1.5uF	DC Bias Model
C	C1005X6S	C1005X6S0J225K050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S0J225M050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S0G225K050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S0G225M050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S1A225K050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S1A225M050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S1C225K050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S1C225M050BC	C=2.2uF	DC Bias Model
C	C1005X6S	C1005X6S0G335K050BC	C=3.3uF	DC Bias Model
C	C1005X6S	C1005X6S0G335M050BC	C=3.3uF	DC Bias Model
C	C1005X6S	C1005X6S0G475M050BC	C=4.7uF	DC Bias Model
C	C1608X6S	C1608X6S1C155K080AC	C=1.5uF	DC Bias Model
C	C1608X6S	C1608X6S1C155M080AC	C=1.5uF	DC Bias Model
C	C1608X6S	C1608X6S1C225K080AC	C=2.2uF	DC Bias Model
C	C1608X6S	C1608X6S1C225M080AC	C=2.2uF	DC Bias Model
C	C1608X6S	C1608X6S1C335K080AC	C=3.3uF	DC Bias Model
C	C1608X6S	C1608X6S1C335M080AC	C=3.3uF	DC Bias Model
C	C1608X6S	C1608X6S1A475K080AC	C=4.7uF	DC Bias Model
C	C1608X6S	C1608X6S1A475M080AC	C=4.7uF	DC Bias Model
C	C1608X6S	C1608X6S1C475K080AC	C=4.7uF	DC Bias Model
C	C1608X6S	C1608X6S1C475M080AC	C=4.7uF	DC Bias Model
C	C1608X6S	C1608X6S1A685K080AC	C=6.8uF	DC Bias Model
C	C1608X6S	C1608X6S1A685M080AC	C=6.8uF	DC Bias Model
C	C1608X6S	C1608X6S0J685K080AB	C=6.8uF	DC Bias Model
C	C1608X6S	C1608X6S0J685M080AB	C=6.8uF	DC Bias Model
C	C1608X6S	C1608X6S0G106K080AB	C=10uF	DC Bias Model
C	C1608X6S	C1608X6S0G106M080AC	C=10uF	DC Bias Model
C	C1608X6S	C1608X6S1A106M080AC	C=10uF	DC Bias Model
C	C1608X6S	C1608X6S0J106M080AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1H335K125AC	C=3.3uF	DC Bias Model
C	C2012X6S	C2012X6S1H335M125AC	C=3.3uF	DC Bias Model
C	C2012X6S	C2012X6S1V335K125AB	C=3.3uF	DC Bias Model
C	C2012X6S	C2012X6S1V335M125AB	C=3.3uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C2012X6S	C2012X6S1H475K125AC	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1H475M125AC	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1V475K125AB	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1V475M125AB	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1E475K125AC	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1E475M125AC	C=4.7uF	DC Bias Model
C	C2012X6S	C2012X6S1C685K125AC	C=6.8uF	DC Bias Model
C	C2012X6S	C2012X6S1C685M125AC	C=6.8uF	DC Bias Model
C	C2012X6S	C2012X6S1C106K085AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1C106M085AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1A106K085AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1A106M085AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1C106K125AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1C106M125AC	C=10uF	DC Bias Model
C	C2012X6S	C2012X6S1C156M125AC	C=15uF	DC Bias Model
C	C2012X6S	C2012X6S1A156M125AC	C=15uF	DC Bias Model
C	C2012X6S	C2012X6S0J226M085AC	C=22uF	DC Bias Model
C	C2012X6S	C2012X6S1C226M125AC	C=22uF	DC Bias Model
C	C2012X6S	C2012X6S1A226M125AC	C=22uF	DC Bias Model
C	C2012X6S	C2012X6S0J226M125AB	C=22uF	DC Bias Model
C	C2012X6S	C2012X6S0G336M125AC	C=33uF	DC Bias Model
C	C2012X6S	C2012X6S0G476M125AC	C=47uF	DC Bias Model
C	C3216X6S	C3216X6S1V685K160AC	C=6.8uF	DC Bias Model
C	C3216X6S	C3216X6S1V685M160AC	C=6.8uF	DC Bias Model
C	C3216X6S	C3216X6S1E685K160AB	C=6.8uF	DC Bias Model
C	C3216X6S	C3216X6S1E685M160AB	C=6.8uF	DC Bias Model
C	C3216X6S	C3216X6S1V106K160AC	C=10uF	DC Bias Model
C	C3216X6S	C3216X6S1V106M160AC	C=10uF	DC Bias Model
C	C3216X6S	C3216X6S1E106K160AB	C=10uF	DC Bias Model
C	C3216X6S	C3216X6S1E106M160AB	C=10uF	DC Bias Model
C	C3216X6S	C3216X6S1C156M160AC	C=15uF	DC Bias Model
C	C3216X6S	C3216X6S1A156M160AB	C=15uF	DC Bias Model
C	C3216X6S	C3216X6S1C226M160AC	C=22uF	DC Bias Model
C	C3216X6S	C3216X6S1A226M160AB	C=22uF	DC Bias Model
C	C3216X6S	C3216X6S1A336M160AC	C=33uF	DC Bias Model
C	C3216X6S	C3216X6S1A476M160AC	C=47uF	DC Bias Model
C	C3216X6S	C3216X6S0J476M160AB	C=47uF	DC Bias Model
C	C3216X6S	C3216X6S0G686M160AC	C=68uF	DC Bias Model
C	C3216X6S	C3216X6S0G107M160AC	C=100uF	DC Bias Model
C	C3225X6S	C3225X6S1H685K250AC	C=6.8uF	DC Bias Model
C	C3225X6S	C3225X6S1H685M250AC	C=6.8uF	DC Bias Model
C	C3225X6S	C3225X6S1H106K250AC	C=10uF	DC Bias Model
C	C3225X6S	C3225X6S1H106M250AC	C=10uF	DC Bias Model
C	C3225X6S	C3225X6S1V106K250AC	C=10uF	DC Bias Model
C	C3225X6S	C3225X6S1V106M250AC	C=10uF	DC Bias Model
C	C3225X6S	C3225X6S0J476M250AC	C=47uF	DC Bias Model
C	C4532X6S	C4532X6S0J107M280KC	C=100uF	DC Bias Model
C	C5750X6S	C5750X6S2W225K250KA	C=2.2uF	DC Bias Model
C	C1608X7R	C1608X7R1H103K080AA	C=10nF	DC Bias Model
C	C1608X7R	C1608X7R1H223K080AA	C=22nF	DC Bias Model
C	C1608X7R	C1608X7R1H473K080AA	C=47nF	DC Bias Model
C	C1608X7R	C1608X7R1H104K080AA	C=100nF	DC Bias Model
C	C1608X7R	C1608X7R1A155K080AC	C=1.5uF	DC Bias Model
C	C1608X7R	C1608X7R1A155M080AC	C=1.5uF	DC Bias Model
C	C1608X7R	C1608X7R1A225K080AC	C=2.2uF	DC Bias Model
C	C1608X7R	C1608X7R1A225M080AC	C=2.2uF	DC Bias Model
C	C1608X7R	C1608X7R0J225K080AB	C=2.2uF	DC Bias Model
C	C1608X7R	C1608X7R0J225M080AB	C=2.2uF	DC Bias Model
C	C1608X7R	C1608X7R2A102K080AA	C=1nF	DC Bias Model
C	C1608X7R	C1608X7R2A102M080AA	C=1nF	DC Bias Model
C	C1608X7R	C1608X7R2A222K080AA	C=2.2nF	DC Bias Model
C	C1608X7R	C1608X7R2A222M080AA	C=2.2nF	DC Bias Model
C	C1608X7R	C1608X7R2A472K080AA	C=4.7nF	DC Bias Model
C	C1608X7R	C1608X7R2A472M080AA	C=4.7nF	DC Bias Model
C	C1608X7R	C1608X7R2A103K080AA	C=10nF	DC Bias Model
C	C1608X7R	C1608X7R2A103M080AA	C=10nF	DC Bias Model
C	C1608X7R	C1608X7R2A223K080AA	C=22nF	DC Bias Model
C	C1608X7R	C1608X7R2A223M080AA	C=22nF	DC Bias Model
C	C1608X7R	C1608X7R1H102K080AE	C=1nF	DC Bias Model
C	C1608X7R	C1608X7R1H102M080AE	C=1nF	DC Bias Model
C	C1608X7R	C1608X7R1H104K080AE	C=100nF	DC Bias Model
C	C1608X7R	C1608X7R1H104M080AE	C=100nF	DC Bias Model
C	C1608X7R	C1608X7R1H474K080AE	C=470nF	DC Bias Model
C	C1608X7R	C1608X7R1H474M080AE	C=470nF	DC Bias Model
C	C2012X7R	C2012X7R1H155K125AC	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1H155M125AC	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1V155K125AB	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1V155M125AB	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1E155K125AC	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1E155M125AC	C=1.5uF	DC Bias Model
C	C2012X7R	C2012X7R1V225K085AC	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V225M085AC	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1E225K085AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1E225M085AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1C225K085AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1C225M085AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1H225K125AC	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1H225M125AC	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V225K125AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V225M125AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1E225K125AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1E225M125AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1C225K125AB	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1C225M125AB	C=2.2uF	DC Bias Model



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Series	Type	Part No.	Property	Model Type
C	C2012X7R	C2012X7R1V335K125AC	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1V335M125AC	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1E335K125AB	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1E335M125AB	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1C335K125AB	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1C335M125AB	C=3.3uF	DC Bias Model
C	C2012X7R	C2012X7R1A475K085AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1A475M085AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1V475K125AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1V475M125AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1E475K125AB	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1E475M125AB	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1C475K125AB	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1C475M125AB	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1A475K125AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1A475M125AC	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1A685K125AC	C=6.8uF	DC Bias Model
C	C2012X7R	C2012X7R1A685M125AC	C=6.8uF	DC Bias Model
C	C2012X7R	C2012X7R1A106K125AC	C=10uF	DC Bias Model
C	C2012X7R	C2012X7R1A106M125AC	C=10uF	DC Bias Model
C	C2012X7R	C2012X7R0J106K125AB	C=10uF	DC Bias Model
C	C2012X7R	C2012X7R0J106M125AB	C=10uF	DC Bias Model
C	C2012X7R	C2012X7R2E102K085AA	C=1nF	DC Bias Model
C	C2012X7R	C2012X7R2E102M085AA	C=1nF	DC Bias Model
C	C2012X7R	C2012X7R2E222K085AA	C=2.2nF	DC Bias Model
C	C2012X7R	C2012X7R2E222M085AA	C=2.2nF	DC Bias Model
C	C2012X7R	C2012X7R2E472K085AA	C=4.7nF	DC Bias Model
C	C2012X7R	C2012X7R2E472M085AA	C=4.7nF	DC Bias Model
C	C2012X7R	C2012X7R2E103K125AA	C=10nF	DC Bias Model
C	C2012X7R	C2012X7R2E103M125AA	C=10nF	DC Bias Model
C	C2012X7R	C2012X7R2E223K125AA	C=22nF	DC Bias Model
C	C2012X7R	C2012X7R2E223M125AA	C=22nF	DC Bias Model
C	C2012X7R	C2012X7R2A473K125AA	C=47nF	DC Bias Model
C	C2012X7R	C2012X7R2A473M125AA	C=47nF	DC Bias Model
C	C2012X7R	C2012X7R2A104K125AA	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R2A104M125AA	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R2E103K125AE	C=10nF	DC Bias Model
C	C2012X7R	C2012X7R2E103M125AE	C=10nF	DC Bias Model
C	C2012X7R	C2012X7R2E223K125AE	C=22nF	DC Bias Model
C	C2012X7R	C2012X7R2E223M125AE	C=22nF	DC Bias Model
C	C2012X7R	C2012X7R2A104K125AE	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R2A104M125AE	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R1H104K125AE	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R1H104M125AE	C=100nF	DC Bias Model
C	C2012X7R	C2012X7R1H474K125AE	C=470nF	DC Bias Model
C	C2012X7R	C2012X7R1H474M125AE	C=470nF	DC Bias Model
C	C2012X7R	C2012X7R1H105K125AE	C=1uF	DC Bias Model
C	C2012X7R	C2012X7R1H105M125AE	C=1uF	DC Bias Model
C	C2012X7R	C2012X7R1H225K125AE	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1H225M125AE	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V225K125AE	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V225M125AE	C=2.2uF	DC Bias Model
C	C2012X7R	C2012X7R1V475K125AE	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1V475M125AE	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1E475K125AE	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1E475M125AE	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1C475K125AE	C=4.7uF	DC Bias Model
C	C2012X7R	C2012X7R1C475M125AE	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1H335K160AC	C=3.3uF	DC Bias Model
C	C3216X7R	C3216X7R1H335M160AC	C=3.3uF	DC Bias Model
C	C3216X7R	C3216X7R1V335K160AB	C=3.3uF	DC Bias Model
C	C3216X7R	C3216X7R1V335M160AB	C=3.3uF	DC Bias Model
C	C3216X7R	C3216X7R1V475K085AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1V475M085AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1E475K085AB	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1E475M085AB	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1H475K160AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1H475M160AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1V475K160AB	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1V475M160AB	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1E475K160AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1E475M160AC	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1V685K160AC	C=6.8uF	DC Bias Model
C	C3216X7R	C3216X7R1V685M160AC	C=6.8uF	DC Bias Model
C	C3216X7R	C3216X7R1E685K160AB	C=6.8uF	DC Bias Model
C	C3216X7R	C3216X7R1E685M160AB	C=6.8uF	DC Bias Model
C	C3216X7R	C3216X7R1V106K160AC	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1V106M160AC	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1E106K160AB	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1E106M160AB	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1C106K160AC	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1C106M160AC	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R2J102K115AA	C=1nF	DC Bias Model
C	C3216X7R	C3216X7R2J102M115AA	C=1nF	DC Bias Model
C	C3216X7R	C3216X7R2J222K115AA	C=2.2nF	DC Bias Model
C	C3216X7R	C3216X7R2J222M115AA	C=2.2nF	DC Bias Model
C	C3216X7R	C3216X7R2J472K115AA	C=4.7nF	DC Bias Model
C	C3216X7R	C3216X7R2J472M115AA	C=4.7nF	DC Bias Model
C	C3216X7R	C3216X7R2J103K115AA	C=10nF	DC Bias Model
C	C3216X7R	C3216X7R2J103M115AA	C=10nF	DC Bias Model
C	C3216X7R	C3216X7R2J223K130AA	C=22nF	DC Bias Model
C	C3216X7R	C3216X7R2J223M130AA	C=22nF	DC Bias Model
C	C3216X7R	C3216X7R2J333K160AA	C=33nF	DC Bias Model
C	C3216X7R	C3216X7R2J333M160AA	C=33nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C3216X7R	C3216X7R2A473K115AA	C=47nF	DC Bias Model
C	C3216X7R	C3216X7R2A473M115AA	C=47nF	DC Bias Model
C	C3216X7R	C3216X7R2E473K160AA	C=47nF	DC Bias Model
C	C3216X7R	C3216X7R2E473M160AA	C=47nF	DC Bias Model
C	C3216X7R	C3216X7R2E104K160AA	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2E104M160AA	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A104K160AA	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A104M160AA	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A154K160AA	C=150nF	DC Bias Model
C	C3216X7R	C3216X7R2A154M160AA	C=150nF	DC Bias Model
C	C3216X7R	C3216X7R2A224K115AA	C=220nF	DC Bias Model
C	C3216X7R	C3216X7R2A224M115AA	C=220nF	DC Bias Model
C	C3216X7R	C3216X7R2A334K130AA	C=330nF	DC Bias Model
C	C3216X7R	C3216X7R2A334M130AA	C=330nF	DC Bias Model
C	C3216X7R	C3216X7R2A474K160AA	C=470nF	DC Bias Model
C	C3216X7R	C3216X7R2A474M160AA	C=470nF	DC Bias Model
C	C3216X7R	C3216X7R2A684K160AA	C=680nF	DC Bias Model
C	C3216X7R	C3216X7R2A684M160AA	C=680nF	DC Bias Model
C	C3216X7R	C3216X7R2A105K160AA	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R2A105M160AA	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R2J103K115AE	C=10nF	DC Bias Model
C	C3216X7R	C3216X7R2J103M115AE	C=10nF	DC Bias Model
C	C3216X7R	C3216X7R2J223K130AE	C=22nF	DC Bias Model
C	C3216X7R	C3216X7R2J223M130AE	C=22nF	DC Bias Model
C	C3216X7R	C3216X7R2E104K160AE	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2E104M160AE	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A104K160AE	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A104M160AE	C=100nF	DC Bias Model
C	C3216X7R	C3216X7R2A474K160AE	C=470nF	DC Bias Model
C	C3216X7R	C3216X7R2A474M160AE	C=470nF	DC Bias Model
C	C3216X7R	C3216X7R2A105K160AE	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R2A105M160AE	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R1H105K160AE	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R1H105M160AE	C=1uF	DC Bias Model
C	C3216X7R	C3216X7R1H225K160AE	C=2.2uF	DC Bias Model
C	C3216X7R	C3216X7R1H225M160AE	C=2.2uF	DC Bias Model
C	C3216X7R	C3216X7R1V475K160AE	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1V475M160AE	C=4.7uF	DC Bias Model
C	C3216X7R	C3216X7R1E106K160AE	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R1E106M160AE	C=10uF	DC Bias Model
C	C3216X7R	C3216X7R2A105K160AM	C=1uF	DC Bias Model
C	C3225X7R	C3225X7R1H225K250AB	C=2.2uF	DC Bias Model
C	C3225X7R	C3225X7R1E685K250AB	C=6.8uF	DC Bias Model
C	C3225X7R	C3225X7R1E685M250AB	C=6.8uF	DC Bias Model
C	C3225X7R	C3225X7R1H106M250AC	C=10uF	DC Bias Model
C	C3225X7R	C3225X7R1E106K250AC	C=10uF	DC Bias Model
C	C3225X7R	C3225X7R1E106M250AC	C=10uF	DC Bias Model
C	C3225X7R	C3225X7R1C156M250AB	C=15uF	DC Bias Model
C	C3225X7R	C3225X7R1A226K230AC	C=22uF	DC Bias Model
C	C3225X7R	C3225X7R1A226M230AC	C=22uF	DC Bias Model
C	C3225X7R	C3225X7R1C226K250AC	C=22uF	DC Bias Model
C	C3225X7R	C3225X7R1C226M250AC	C=22uF	DC Bias Model
C	C3225X7R	C3225X7R2J473K200AA	C=47nF	DC Bias Model
C	C3225X7R	C3225X7R2J473M200AA	C=47nF	DC Bias Model
C	C3225X7R	C3225X7R2J683K200AA	C=68nF	DC Bias Model
C	C3225X7R	C3225X7R2J683M200AA	C=68nF	DC Bias Model
C	C3225X7R	C3225X7R2E154K200AA	C=150nF	DC Bias Model
C	C3225X7R	C3225X7R2E154M200AA	C=150nF	DC Bias Model
C	C3225X7R	C3225X7R2E224K200AA	C=220nF	DC Bias Model
C	C3225X7R	C3225X7R2E224M200AA	C=220nF	DC Bias Model
C	C3225X7R	C3225X7R2A105K200AA	C=1uF	DC Bias Model
C	C3225X7R	C3225X7R2A105M200AA	C=1uF	DC Bias Model
C	C3225X7R	C3225X7R2A155K200AB	C=1.5uF	DC Bias Model
C	C3225X7R	C3225X7R2A155M200AB	C=1.5uF	DC Bias Model
C	C3225X7R	C3225X7R2A225K230AB	C=2.2uF	DC Bias Model
C	C3225X7R	C3225X7R2A225M230AB	C=2.2uF	DC Bias Model
C	C3225X7R	C3225X7R2J473K200AE	C=47nF	DC Bias Model
C	C3225X7R	C3225X7R2J473M200AE	C=47nF	DC Bias Model
C	C3225X7R	C3225X7R2E104K200AE	C=100nF	DC Bias Model
C	C3225X7R	C3225X7R2E104M200AE	C=100nF	DC Bias Model
C	C3225X7R	C3225X7R2E224K200AE	C=220nF	DC Bias Model
C	C3225X7R	C3225X7R2E224M200AE	C=220nF	DC Bias Model
C	C3225X7R	C3225X7R2A225K230AE	C=2.2uF	DC Bias Model
C	C3225X7R	C3225X7R2A225M230AE	C=2.2uF	DC Bias Model
C	C3225X7R	C3225X7R2A105K200AM	C=1uF	DC Bias Model
C	C3225X7R	C3225X7R2A225K230AM	C=2.2uF	DC Bias Model
C	C4520X7R	C4520X7R3D471K130KA	C=470pF	DC Bias Model
C	C4520X7R	C4520X7R3D471M130KA	C=470pF	DC Bias Model
C	C4520X7R	C4520X7R3A471K130KA	C=470pF	DC Bias Model
C	C4520X7R	C4520X7R3A471M130KA	C=470pF	DC Bias Model
C	C4520X7R	C4520X7R3D102K130KA	C=1nF	DC Bias Model
C	C4520X7R	C4520X7R3D102M130KA	C=1nF	DC Bias Model
C	C4520X7R	C4520X7R3A102K130KA	C=1nF	DC Bias Model
C	C4520X7R	C4520X7R3A102M130KA	C=1nF	DC Bias Model
C	C4532X7R	C4532X7R1H225K160KA	C=2.2uF	DC Bias Model
C	C4532X7R	C4532X7R1H335K200KA	C=3.3uF	DC Bias Model
C	C4532X7R	C4532X7R1H475K200KB	C=4.7uF	DC Bias Model
C	C4532X7R	C4532X7R1H685K250KB	C=6.8uF	DC Bias Model
C	C4532X7R	C4532X7R1H685M250KB	C=6.8uF	DC Bias Model
C	C4532X7R	C4532X7R1E106K250KA	C=10uF	DC Bias Model
C	C4532X7R	C4532X7R1E106M250KA	C=10uF	DC Bias Model
C	C4532X7R	C4532X7R1E156M250KC	C=15uF	DC Bias Model
C	C4532X7R	C4532X7R1E156M280KB	C=15uF	DC Bias Model
C	C4532X7R	C4532X7R1C226M200KC	C=22uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C4532X7R	C4532X7R1C226M230KB	C=22uF	DC Bias Model
C	C4532X7R	C4532X7R1E226M250KC	C=22uF	DC Bias Model
C	C4532X7R	C4532X7R1C336M250KC	C=33uF	DC Bias Model
C	C4532X7R	C4532X7R2J104K230KA	C=100nF	DC Bias Model
C	C4532X7R	C4532X7R2J104M230KA	C=100nF	DC Bias Model
C	C4532X7R	C4532X7R2E334K230KA	C=330nF	DC Bias Model
C	C4532X7R	C4532X7R2E334M230KA	C=330nF	DC Bias Model
C	C4532X7R	C4532X7R2E474K230KA	C=470nF	DC Bias Model
C	C4532X7R	C4532X7R2E474M230KA	C=470nF	DC Bias Model
C	C4532X7R	C4532X7R2A155K230KA	C=1.5uF	DC Bias Model
C	C4532X7R	C4532X7R2A155M230KA	C=1.5uF	DC Bias Model
C	C4532X7R	C4532X7R2A225K230KA	C=2.2uF	DC Bias Model
C	C4532X7R	C4532X7R2A225M230KA	C=2.2uF	DC Bias Model
C	C4532X7R	C4532X7R3D222K130KA	C=2.2nF	DC Bias Model
C	C4532X7R	C4532X7R3D222M130KA	C=2.2nF	DC Bias Model
C	C4532X7R	C4532X7R3A472K160KA	C=4.7nF	DC Bias Model
C	C4532X7R	C4532X7R3A472M160KA	C=4.7nF	DC Bias Model
C	C4532X7R	C4532X7R3A103K200KA	C=10nF	DC Bias Model
C	C4532X7R	C4532X7R3A103M200KA	C=10nF	DC Bias Model
C	C4532X7R	C4532X7R2E474K230KE	C=470nF	DC Bias Model
C	C4532X7R	C4532X7R2E474M230KE	C=470nF	DC Bias Model
C	C5750X7R	C5750X7R1H106K230KB	C=10uF	DC Bias Model
C	C5750X7R	C5750X7R1H106M230KB	C=10uF	DC Bias Model
C	C5750X7R	C5750X7R1H226M250KB	C=22uF	DC Bias Model
C	C5750X7R	C5750X7R1E226M250KA	C=22uF	DC Bias Model
C	C5750X7R	C5750X7R1C476M230KB	C=47uF	DC Bias Model
C	C5750X7R	C5750X7R2J154K160KA	C=150nF	DC Bias Model
C	C5750X7R	C5750X7R2J154M160KA	C=150nF	DC Bias Model
C	C5750X7R	C5750X7R2J224K230KA	C=220nF	DC Bias Model
C	C5750X7R	C5750X7R2J224M230KA	C=220nF	DC Bias Model
C	C5750X7R	C5750X7R2E684K230KA	C=680nF	DC Bias Model
C	C5750X7R	C5750X7R2E684M230KA	C=680nF	DC Bias Model
C	C5750X7R	C5750X7R2E105K230KA	C=1uF	DC Bias Model
C	C5750X7R	C5750X7R2E105M230KA	C=1uF	DC Bias Model
C	C5750X7R	C5750X7R2A335K230KA	C=3.3uF	DC Bias Model
C	C5750X7R	C5750X7R2A335M230KA	C=3.3uF	DC Bias Model
C	C5750X7R	C5750X7R2A475K230KA	C=4.7uF	DC Bias Model
C	C5750X7R	C5750X7R2A475M230KA	C=4.7uF	DC Bias Model
C	C5750X7R	C5750X7R2E105K230KE	C=1uF	DC Bias Model
C	C5750X7R	C5750X7R2E105M230KE	C=1uF	DC Bias Model
C	C1005X7S	C1005X7S0G155K050BC	C=1.5uF	DC Bias Model
C	C1005X7S	C1005X7S0J155K050BC	C=1.5uF	DC Bias Model
C	C1005X7S	C1005X7S0J155M050BC	C=1.5uF	DC Bias Model
C	C1005X7S	C1005X7S1A155K050BC	C=1.5uF	DC Bias Model
C	C1005X7S	C1005X7S1A155M050BC	C=1.5uF	DC Bias Model
C	C1005X7S	C1005X7S0G225K050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S0G225M050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S0J225K050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S0J225M050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S1A225K050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S1A225M050BC	C=2.2uF	DC Bias Model
C	C1005X7S	C1005X7S2A102K050BB	C=1nF	DC Bias Model
C	C1005X7S	C1005X7S2A102M050BB	C=1nF	DC Bias Model
C	C1005X7S	C1005X7S2A222K050BB	C=2.2nF	DC Bias Model
C	C1005X7S	C1005X7S2A222M050BB	C=2.2nF	DC Bias Model
C	C1005X7S	C1005X7S2A472K050BB	C=4.7nF	DC Bias Model
C	C1005X7S	C1005X7S2A472M050BB	C=4.7nF	DC Bias Model
C	C1005X7S	C1005X7S2A103K050BB	C=10nF	DC Bias Model
C	C1005X7S	C1005X7S2A103M050BB	C=10nF	DC Bias Model
C	C1608X7S	C1608X7S1A225K080AC	C=2.2uF	DC Bias Model
C	C1608X7S	C1608X7S1A225M080AC	C=2.2uF	DC Bias Model
C	C1608X7S	C1608X7S0J225K080AB	C=2.2uF	DC Bias Model
C	C1608X7S	C1608X7S0J225M080AB	C=2.2uF	DC Bias Model
C	C1608X7S	C1608X7S0J335K080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S0J335M080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S0G335K080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S0G335M080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S1A335K080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S1A335M080AC	C=3.3uF	DC Bias Model
C	C1608X7S	C1608X7S0J475K080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S0J475M080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S0G475K080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S0G475M080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S1A475K080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S1A475M080AC	C=4.7uF	DC Bias Model
C	C1608X7S	C1608X7S0J685K080AC	C=6.8uF	DC Bias Model
C	C1608X7S	C1608X7S0J685M080AC	C=6.8uF	DC Bias Model
C	C1608X7S	C1608X7S0G685K080AB	C=6.8uF	DC Bias Model
C	C1608X7S	C1608X7S0G685M080AB	C=6.8uF	DC Bias Model
C	C1608X7S	C1608X7S0J106M080AC	C=10uF	DC Bias Model
C	C1608X7S	C1608X7S0G106M080AB	C=10uF	DC Bias Model
C	C1608X7S	C1608X7S2A473K080AB	C=47nF	DC Bias Model
C	C1608X7S	C1608X7S2A473M080AB	C=47nF	DC Bias Model
C	C1608X7S	C1608X7S2A104K080AB	C=100nF	DC Bias Model
C	C1608X7S	C1608X7S2A104M080AB	C=100nF	DC Bias Model
C	C2012X7S	C2012X7S0J106K085AC	C=10uF	DC Bias Model
C	C2012X7S	C2012X7S0J106M085AC	C=10uF	DC Bias Model
C	C2012X7S	C2012X7S1A156M125AC	C=15uF	DC Bias Model
C	C2012X7S	C2012X7S0J156M125AC	C=15uF	DC Bias Model
C	C2012X7S	C2012X7S1A226M125AC	C=22uF	DC Bias Model
C	C2012X7S	C2012X7S0J226M125AC	C=22uF	DC Bias Model
C	C2012X7S	C2012X7S2A154K085AB	C=150nF	DC Bias Model
C	C2012X7S	C2012X7S2A154M085AB	C=150nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C2012X7S	C2012X7S2A224K085AB	C=220nF	DC Bias Model
C	C2012X7S	C2012X7S2A224M085AB	C=220nF	DC Bias Model
C	C2012X7S	C2012X7S2A334K125AB	C=330nF	DC Bias Model
C	C2012X7S	C2012X7S2A334M125AB	C=330nF	DC Bias Model
C	C2012X7S	C2012X7S2A474K125AB	C=470nF	DC Bias Model
C	C2012X7S	C2012X7S2A474M125AB	C=470nF	DC Bias Model
C	C2012X7S	C2012X7S2A684K125AB	C=680nF	DC Bias Model
C	C2012X7S	C2012X7S2A684M125AB	C=680nF	DC Bias Model
C	C2012X7S	C2012X7S2A105K125AB	C=1uF	DC Bias Model
C	C2012X7S	C2012X7S2A105M125AB	C=1uF	DC Bias Model
C	C2012X7S	C2012X7S2A224K085AE	C=220nF	DC Bias Model
C	C2012X7S	C2012X7S2A224M085AE	C=220nF	DC Bias Model
C	C2012X7S	C2012X7S2A474K125AE	C=470nF	DC Bias Model
C	C2012X7S	C2012X7S2A474M125AE	C=470nF	DC Bias Model
C	C2012X7S	C2012X7S2A105K125AE	C=1uF	DC Bias Model
C	C2012X7S	C2012X7S2A105M125AE	C=1uF	DC Bias Model
C	C3216X7S	C3216X7S1A156M160AC	C=15uF	DC Bias Model
C	C3216X7S	C3216X7S0J156M160AB	C=15uF	DC Bias Model
C	C3216X7S	C3216X7S1A226M160AC	C=22uF	DC Bias Model
C	C3216X7S	C3216X7S0J226M160AB	C=22uF	DC Bias Model
C	C3216X7S	C3216X7S0J336M160AC	C=33uF	DC Bias Model
C	C3216X7S	C3216X7S0G336M160AB	C=33uF	DC Bias Model
C	C3216X7S	C3216X7S0J476M160AC	C=47uF	DC Bias Model
C	C3216X7S	C3216X7S0G476M160AB	C=47uF	DC Bias Model
C	C3216X7S	C3216X7S2A155K160AB	C=1.5uF	DC Bias Model
C	C3216X7S	C3216X7S2A155M160AB	C=1.5uF	DC Bias Model
C	C3216X7S	C3216X7S2A225K160AB	C=2.2uF	DC Bias Model
C	C3216X7S	C3216X7S2A225M160AB	C=2.2uF	DC Bias Model
C	C3216X7S	C3216X7S2A335K160AB	C=3.3uF	DC Bias Model
C	C3216X7S	C3216X7S2A335M160AB	C=3.3uF	DC Bias Model
C	C3216X7S	C3216X7S2A225K160AE	C=2.2uF	DC Bias Model
C	C3216X7S	C3216X7S2A225M160AE	C=2.2uF	DC Bias Model
C	C3225X7S	C3225X7S1H685K250AB	C=6.8uF	DC Bias Model
C	C3225X7S	C3225X7S1H685M250AB	C=6.8uF	DC Bias Model
C	C3225X7S	C3225X7S1H106K250AB	C=10uF	DC Bias Model
C	C3225X7S	C3225X7S1H106M250AB	C=10uF	DC Bias Model
C	C3225X7S	C3225X7S1A476M250AC	C=47uF	DC Bias Model
C	C3225X7S	C3225X7S0J476M250AC	C=47uF	DC Bias Model
C	C3225X7S	C3225X7S2A475K200AB	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S2A475M200AB	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S2A475K200AE	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S2A475M200AE	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S1H475K230AE	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S1H475M230AE	C=4.7uF	DC Bias Model
C	C3225X7S	C3225X7S1H106K250AE	C=10uF	DC Bias Model
C	C3225X7S	C3225X7S1H106M250AE	C=10uF	DC Bias Model
C	C5750X7S	C5750X7S2A685K200KB	C=6.8uF	DC Bias Model
C	C5750X7S	C5750X7S2A685M200KB	C=6.8uF	DC Bias Model
C	C5750X7S	C5750X7S2A106K230KB	C=10uF	DC Bias Model
C	C5750X7S	C5750X7S2A106M230KB	C=10uF	DC Bias Model
C	C5750X7S	C5750X7S2A156M250KB	C=15uF	DC Bias Model
C	C5750X7S	C5750X7S2A106K230KE	C=10uF	DC Bias Model
C	C5750X7S	C5750X7S2A106M230KE	C=10uF	DC Bias Model
C	C7563X7S	C7563X7S1H226M230LE	C=22uF	DC Bias Model
C	C7563X7S	C7563X7S1C107M280LE	C=100uF	DC Bias Model
C	C2012X7T	C2012X7T2W103K085AA	C=10nF	DC Bias Model
C	C2012X7T	C2012X7T2W103M085AA	C=10nF	DC Bias Model
C	C2012X7T	C2012X7T2W223K125AA	C=22nF	DC Bias Model
C	C2012X7T	C2012X7T2W223M125AA	C=22nF	DC Bias Model
C	C2012X7T	C2012X7T2W473K125AA	C=47nF	DC Bias Model
C	C2012X7T	C2012X7T2W473M125AA	C=47nF	DC Bias Model
C	C2012X7T	C2012X7T2E104K125AA	C=100nF	DC Bias Model
C	C2012X7T	C2012X7T2E104M125AA	C=100nF	DC Bias Model
C	C2012X7T	C2012X7T2W103K085AE	C=10nF	DC Bias Model
C	C2012X7T	C2012X7T2W103M085AE	C=10nF	DC Bias Model
C	C2012X7T	C2012X7T2W223K125AE	C=22nF	DC Bias Model
C	C2012X7T	C2012X7T2W223M125AE	C=22nF	DC Bias Model
C	C2012X7T	C2012X7T2W473K125AE	C=47nF	DC Bias Model
C	C2012X7T	C2012X7T2W473M125AE	C=47nF	DC Bias Model
C	C2012X7T	C2012X7T2W473M125AE	C=47nF	DC Bias Model
C	C2012X7T	C2012X7T2E104K125AE	C=100nF	DC Bias Model
C	C2012X7T	C2012X7T2E104M125AE	C=100nF	DC Bias Model
C	C3216X7T	C3216X7T2J103K085AC	C=10nF	DC Bias Model
C	C3216X7T	C3216X7T2J103M085AC	C=10nF	DC Bias Model
C	C3216X7T	C3216X7T2J223K115AC	C=22nF	DC Bias Model
C	C3216X7T	C3216X7T2J223M115AC	C=22nF	DC Bias Model
C	C3216X7T	C3216X7T2J473K160AC	C=47nF	DC Bias Model
C	C3216X7T	C3216X7T2J473M160AC	C=47nF	DC Bias Model
C	C3216X7T	C3216X7T2W104K160AA	C=100nF	DC Bias Model
C	C3216X7T	C3216X7T2W104M160AA	C=100nF	DC Bias Model
C	C3216X7T	C3216X7T2E154K130AA	C=150nF	DC Bias Model
C	C3216X7T	C3216X7T2E154M130AA	C=150nF	DC Bias Model
C	C3216X7T	C3216X7T2E224K160AA	C=220nF	DC Bias Model
C	C3216X7T	C3216X7T2E224M160AA	C=220nF	DC Bias Model
C	C3216X7T	C3216X7T2J473K160AE	C=47nF	DC Bias Model
C	C3216X7T	C3216X7T2J473M160AE	C=47nF	DC Bias Model
C	C3216X7T	C3216X7T2W104K160AE	C=100nF	DC Bias Model
C	C3216X7T	C3216X7T2W104M160AE	C=100nF	DC Bias Model
C	C3216X7T	C3216X7T2E224K160AE	C=220nF	DC Bias Model
C	C3216X7T	C3216X7T2E224M160AE	C=220nF	DC Bias Model
C	C3225X7T	C3225X7T2J104K160AC	C=100nF	DC Bias Model
C	C3225X7T	C3225X7T2J104M160AC	C=100nF	DC Bias Model
C	C3225X7T	C3225X7T2J154K200AC	C=150nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C3225X7T	C3225X7T2J154M200AC	C=150nF	DC Bias Model
C	C3225X7T	C3225X7T2W224K200AA	C=220nF	DC Bias Model
C	C3225X7T	C3225X7T2W224M200AA	C=220nF	DC Bias Model
C	C3225X7T	C3225X7T2E334K200AA	C=330nF	DC Bias Model
C	C3225X7T	C3225X7T2E334M200AA	C=330nF	DC Bias Model
C	C3225X7T	C3225X7T2J104K160AE	C=100nF	DC Bias Model
C	C3225X7T	C3225X7T2J104M160AE	C=100nF	DC Bias Model
C	C3225X7T	C3225X7T2W224K200AE	C=220nF	DC Bias Model
C	C3225X7T	C3225X7T2W224M200AE	C=220nF	DC Bias Model
C	C4532X7T	C4532X7T2J224K200KC	C=220nF	DC Bias Model
C	C4532X7T	C4532X7T2J224M200KC	C=220nF	DC Bias Model
C	C4532X7T	C4532X7T2J304K250KA	C=300nF	DC Bias Model
C	C4532X7T	C4532X7T2J304M250KA	C=300nF	DC Bias Model
C	C4532X7T	C4532X7T2W334K160KA	C=330nF	DC Bias Model
C	C4532X7T	C4532X7T2W334M160KA	C=330nF	DC Bias Model
C	C4532X7T	C4532X7T2W474K230KA	C=470nF	DC Bias Model
C	C4532X7T	C4532X7T2W474M230KA	C=470nF	DC Bias Model
C	C4532X7T	C4532X7T2E684K160KA	C=680nF	DC Bias Model
C	C4532X7T	C4532X7T2E684M160KA	C=680nF	DC Bias Model
C	C4532X7T	C4532X7T2E105K250KA	C=1uF	DC Bias Model
C	C4532X7T	C4532X7T2E105M250KA	C=1uF	DC Bias Model
C	C4532X7T	C4532X7T2J224K200KE	C=220nF	DC Bias Model
C	C4532X7T	C4532X7T2J224M200KE	C=220nF	DC Bias Model
C	C4532X7T	C4532X7T2W474K230KE	C=470nF	DC Bias Model
C	C4532X7T	C4532X7T2W474M230KE	C=470nF	DC Bias Model
C	C4532X7T	C4532X7T2E105K250KE	C=1uF	DC Bias Model
C	C4532X7T	C4532X7T2E105M250KE	C=1uF	DC Bias Model
C	C5750X7T	C5750X7T2J334K200KC	C=330nF	DC Bias Model
C	C5750X7T	C5750X7T2J334M200KC	C=330nF	DC Bias Model
C	C5750X7T	C5750X7T2J474K250KC	C=470nF	DC Bias Model
C	C5750X7T	C5750X7T2J474M250KC	C=470nF	DC Bias Model
C	C5750X7T	C5750X7T2W684K200KA	C=680nF	DC Bias Model
C	C5750X7T	C5750X7T2W684M200KA	C=680nF	DC Bias Model
C	C5750X7T	C5750X7T2W105K250KA	C=1uF	DC Bias Model
C	C5750X7T	C5750X7T2W105M250KA	C=1uF	DC Bias Model
C	C5750X7T	C5750X7T2E155K200KA	C=1.5uF	DC Bias Model
C	C5750X7T	C5750X7T2E155M200KA	C=1.5uF	DC Bias Model
C	C5750X7T	C5750X7T2E225K250KA	C=2.2uF	DC Bias Model
C	C5750X7T	C5750X7T2E225M250KA	C=2.2uF	DC Bias Model
C	C5750X7T	C5750X7T2J474K250KE	C=470nF	DC Bias Model
C	C5750X7T	C5750X7T2J474M250KE	C=470nF	DC Bias Model
C	C5750X7T	C5750X7T2W105K250KE	C=1uF	DC Bias Model
C	C5750X7T	C5750X7T2W105M250KE	C=1uF	DC Bias Model
C	C5750X7T	C5750X7T2E225K250KE	C=2.2uF	DC Bias Model
C	C5750X7T	C5750X7T2E225M250KE	C=2.2uF	DC Bias Model
C	C1005X8R	C1005X8R2A221K050BA	C=220pF	DC Bias Model
C	C1005X8R	C1005X8R2A221M050BA	C=220pF	DC Bias Model
C	C1005X8R	C1005X8R1H221K050BA	C=220pF	DC Bias Model
C	C1005X8R	C1005X8R1H221M050BA	C=220pF	DC Bias Model
C	C1005X8R	C1005X8R2A471K050BA	C=470pF	DC Bias Model
C	C1005X8R	C1005X8R2A471M050BA	C=470pF	DC Bias Model
C	C1005X8R	C1005X8R1H471K050BA	C=470pF	DC Bias Model
C	C1005X8R	C1005X8R1H471M050BA	C=470pF	DC Bias Model
C	C1005X8R	C1005X8R2A102K050BA	C=1nF	DC Bias Model
C	C1005X8R	C1005X8R2A102M050BA	C=1nF	DC Bias Model
C	C1005X8R	C1005X8R1H102K050BA	C=1nF	DC Bias Model
C	C1005X8R	C1005X8R1H102M050BA	C=1nF	DC Bias Model
C	C1005X8R	C1005X8R2A222K050BA	C=2.2nF	DC Bias Model
C	C1005X8R	C1005X8R2A222M050BA	C=2.2nF	DC Bias Model
C	C1005X8R	C1005X8R1H222K050BA	C=2.2nF	DC Bias Model
C	C1005X8R	C1005X8R1H222M050BA	C=2.2nF	DC Bias Model
C	C1005X8R	C1005X8R2A332K050BB	C=3.3nF	DC Bias Model
C	C1005X8R	C1005X8R2A332M050BB	C=3.3nF	DC Bias Model
C	C1005X8R	C1005X8R1H472K050BA	C=4.7nF	DC Bias Model
C	C1005X8R	C1005X8R1H472M050BA	C=4.7nF	DC Bias Model
C	C1005X8R	C1005X8R1H103K050BB	C=10nF	DC Bias Model
C	C1005X8R	C1005X8R1H103M050BB	C=10nF	DC Bias Model
C	C1005X8R	C1005X8R1E103K050BA	C=10nF	DC Bias Model
C	C1005X8R	C1005X8R1E103M050BA	C=10nF	DC Bias Model
C	C1005X8R	C1005X8R1E223K050BB	C=22nF	DC Bias Model
C	C1005X8R	C1005X8R1E223M050BB	C=22nF	DC Bias Model
C	C1005X8R	C1005X8R1C473K050BB	C=47nF	DC Bias Model
C	C1005X8R	C1005X8R1C473M050BB	C=47nF	DC Bias Model
C	C1608X8R	C1608X8R2A102K080AA	C=1nF	DC Bias Model
C	C1608X8R	C1608X8R2A102M080AA	C=1nF	DC Bias Model
C	C1608X8R	C1608X8R1H102K080AA	C=1nF	DC Bias Model
C	C1608X8R	C1608X8R1H102M080AA	C=1nF	DC Bias Model
C	C1608X8R	C1608X8R2A222K080AA	C=2.2nF	DC Bias Model
C	C1608X8R	C1608X8R2A222M080AA	C=2.2nF	DC Bias Model
C	C1608X8R	C1608X8R1H222K080AA	C=2.2nF	DC Bias Model
C	C1608X8R	C1608X8R1H222M080AA	C=2.2nF	DC Bias Model
C	C1608X8R	C1608X8R2A472K080AA	C=4.7nF	DC Bias Model
C	C1608X8R	C1608X8R2A472M080AA	C=4.7nF	DC Bias Model
C	C1608X8R	C1608X8R1H472K080AA	C=4.7nF	DC Bias Model
C	C1608X8R	C1608X8R1H472M080AA	C=4.7nF	DC Bias Model
C	C1608X8R	C1608X8R2A103K080AA	C=10nF	DC Bias Model
C	C1608X8R	C1608X8R2A103M080AA	C=10nF	DC Bias Model
C	C1608X8R	C1608X8R1H103K080AA	C=10nF	DC Bias Model
C	C1608X8R	C1608X8R1H103M080AA	C=10nF	DC Bias Model
C	C1608X8R	C1608X8R2A223K080AB	C=22nF	DC Bias Model
C	C1608X8R	C1608X8R2A223M080AB	C=22nF	DC Bias Model
C	C1608X8R	C1608X8R1H223K080AA	C=22nF	DC Bias Model
C	C1608X8R	C1608X8R1H223M080AA	C=22nF	DC Bias Model
C	C1608X8R	C1608X8R2A333K080AB	C=33nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C1608X8R	C1608X8R2A333M080AB	C=33nF	DC Bias Model
C	C1608X8R	C1608X8R1H473K080AA	C=47nF	DC Bias Model
C	C1608X8R	C1608X8R1H473M080AA	C=47nF	DC Bias Model
C	C1608X8R	C1608X8R1H104K080AB	C=100nF	DC Bias Model
C	C1608X8R	C1608X8R1H104M080AB	C=100nF	DC Bias Model
C	C1608X8R	C1608X8R1E104K080AA	C=100nF	DC Bias Model
C	C1608X8R	C1608X8R1E104M080AA	C=100nF	DC Bias Model
C	C1608X8R	C1608X8R1E154K080AB	C=150nF	DC Bias Model
C	C1608X8R	C1608X8R1E154M080AB	C=150nF	DC Bias Model
C	C1608X8R	C1608X8R1E224K080AB	C=220nF	DC Bias Model
C	C1608X8R	C1608X8R1E224M080AB	C=220nF	DC Bias Model
C	C1608X8R	C1608X8R1C334K080AB	C=330nF	DC Bias Model
C	C1608X8R	C1608X8R1C334M080AB	C=330nF	DC Bias Model
C	C1608X8R	C1608X8R1C474K080AB	C=470nF	DC Bias Model
C	C1608X8R	C1608X8R1C474M080AB	C=470nF	DC Bias Model
C	C2012X8R	C2012X8R2A223K125AA	C=22nF	DC Bias Model
C	C2012X8R	C2012X8R2A223M125AA	C=22nF	DC Bias Model
C	C2012X8R	C2012X8R2A473K125AB	C=47nF	DC Bias Model
C	C2012X8R	C2012X8R2A473M125AB	C=47nF	DC Bias Model
C	C2012X8R	C2012X8R2A683K125AB	C=68nF	DC Bias Model
C	C2012X8R	C2012X8R2A683M125AB	C=68nF	DC Bias Model
C	C2012X8R	C2012X8R1H104K125AA	C=100nF	DC Bias Model
C	C2012X8R	C2012X8R1H104M125AA	C=100nF	DC Bias Model
C	C2012X8R	C2012X8R1E154K085AA	C=150nF	DC Bias Model
C	C2012X8R	C2012X8R1E154M085AA	C=150nF	DC Bias Model
C	C2012X8R	C2012X8R1H154K125AB	C=150nF	DC Bias Model
C	C2012X8R	C2012X8R1H154M125AB	C=150nF	DC Bias Model
C	C2012X8R	C2012X8R1H224K125AB	C=220nF	DC Bias Model
C	C2012X8R	C2012X8R1H224M125AB	C=220nF	DC Bias Model
C	C2012X8R	C2012X8R1E224K125AA	C=220nF	DC Bias Model
C	C2012X8R	C2012X8R1E224M125AA	C=220nF	DC Bias Model
C	C2012X8R	C2012X8R1E334K125AA	C=330nF	DC Bias Model
C	C2012X8R	C2012X8R1E334M125AA	C=330nF	DC Bias Model
C	C2012X8R	C2012X8R1E474K125AB	C=470nF	DC Bias Model
C	C2012X8R	C2012X8R1E474M125AB	C=470nF	DC Bias Model
C	C2012X8R	C2012X8R1C684K125AB	C=680nF	DC Bias Model
C	C2012X8R	C2012X8R1C684M125AB	C=680nF	DC Bias Model
C	C2012X8R	C2012X8R1C105K125AB	C=1uF	DC Bias Model
C	C2012X8R	C2012X8R1C105M125AB	C=1uF	DC Bias Model
C	C3216X8R	C3216X8R2A473K085AA	C=47nF	DC Bias Model
C	C3216X8R	C3216X8R2A473M085AA	C=47nF	DC Bias Model
C	C3216X8R	C3216X8R2A104K115AA	C=100nF	DC Bias Model
C	C3216X8R	C3216X8R2A104M115AA	C=100nF	DC Bias Model
C	C3216X8R	C3216X8R1H154K085AA	C=150nF	DC Bias Model
C	C3216X8R	C3216X8R1H154M085AA	C=150nF	DC Bias Model
C	C3216X8R	C3216X8R2A154K160AA	C=150nF	DC Bias Model
C	C3216X8R	C3216X8R2A154M160AA	C=150nF	DC Bias Model
C	C3216X8R	C3216X8R1H224K115AA	C=220nF	DC Bias Model
C	C3216X8R	C3216X8R1H224M115AA	C=220nF	DC Bias Model
C	C3216X8R	C3216X8R2A224K160AB	C=220nF	DC Bias Model
C	C3216X8R	C3216X8R2A224M160AB	C=220nF	DC Bias Model
C	C3216X8R	C3216X8R1E334K085AA	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R1E334M085AA	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R2A334K160AB	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R2A334M160AB	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R1H334K160AA	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R1H334M160AA	C=330nF	DC Bias Model
C	C3216X8R	C3216X8R1E474K085AA	C=470nF	DC Bias Model
C	C3216X8R	C3216X8R1E474M085AA	C=470nF	DC Bias Model
C	C3216X8R	C3216X8R1H474K160AA	C=470nF	DC Bias Model
C	C3216X8R	C3216X8R1H474M160AA	C=470nF	DC Bias Model
C	C3216X8R	C3216X8R1E684K115AA	C=680nF	DC Bias Model
C	C3216X8R	C3216X8R1E684M115AA	C=680nF	DC Bias Model
C	C3216X8R	C3216X8R1H684K160AB	C=680nF	DC Bias Model
C	C3216X8R	C3216X8R1H684M160AB	C=680nF	DC Bias Model
C	C3216X8R	C3216X8R1H105K160AB	C=1uF	DC Bias Model
C	C3216X8R	C3216X8R1H105M160AB	C=1uF	DC Bias Model
C	C3216X8R	C3216X8R1E105K160AA	C=1uF	DC Bias Model
C	C3216X8R	C3216X8R1E105M160AA	C=1uF	DC Bias Model
C	C3216X8R	C3216X8R1E155K160AB	C=1.5uF	DC Bias Model
C	C3216X8R	C3216X8R1E155M160AB	C=1.5uF	DC Bias Model
C	C3216X8R	C3216X8R1E225K160AB	C=2.2uF	DC Bias Model
C	C3216X8R	C3216X8R1E225M160AB	C=2.2uF	DC Bias Model
C	C3216X8R	C3216X8R1C335K160AB	C=3.3uF	DC Bias Model
C	C3216X8R	C3216X8R1C335M160AB	C=3.3uF	DC Bias Model
C	C3216X8R	C3216X8R1C475K160AB	C=4.7uF	DC Bias Model
C	C3216X8R	C3216X8R1C475M160AB	C=4.7uF	DC Bias Model
C	C3225X8R	C3225X8R2A474K200AB	C=470nF	DC Bias Model
C	C3225X8R	C3225X8R2A474M200AB	C=470nF	DC Bias Model
C	C3225X8R	C3225X8R2A684K250AB	C=680nF	DC Bias Model
C	C3225X8R	C3225X8R2A684M250AB	C=680nF	DC Bias Model
C	C3225X8R	C3225X8R1E155K160AA	C=1.5uF	DC Bias Model
C	C3225X8R	C3225X8R1E155M160AA	C=1.5uF	DC Bias Model
C	C3225X8R	C3225X8R1E225K200AA	C=2.2uF	DC Bias Model
C	C3225X8R	C3225X8R1E225M200AA	C=2.2uF	DC Bias Model
C	C3225X8R	C3225X8R1E335K250AA	C=3.3uF	DC Bias Model
C	C3225X8R	C3225X8R1E335M250AA	C=3.3uF	DC Bias Model
C	C3225X8R	C3225X8R1E475K250AB	C=4.7uF	DC Bias Model
C	C3225X8R	C3225X8R1E475M250AB	C=4.7uF	DC Bias Model
C	C3225X8R	C3225X8R1C685K200AB	C=6.8uF	DC Bias Model
C	C3225X8R	C3225X8R1C685M200AB	C=6.8uF	DC Bias Model
C	C3225X8R	C3225X8R1C106K250AB	C=10uF	DC Bias Model
C	C3225X8R	C3225X8R1C106M250AB	C=10uF	DC Bias Model
C	C0816X5R	C0816X5R0J105M050AC	C=1uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
C	C0816X5R	C0816X5R0J225M050AC	C=2.2uF	DC Bias Model
C	C0510X7R	C0510X7R1H473M030BC	C=47nF	DC Bias Model
C	C0510X7R	C0510X7R1E473M030BA	C=47nF	DC Bias Model
C	C0816X7S	C0816X7S0G105M050AC	C=1uF	DC Bias Model
C	C0816X7S	C0816X7S0G225M050AC	C=2.2uF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A102K080AE	C=1nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A102M080AE	C=1nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A222K080AE	C=2.2nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A222M080AE	C=2.2nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A332K080AE	C=3.3nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R2A332M080AE	C=3.3nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H472K080AE	C=4.7nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H472M080AE	C=4.7nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H103K080AE	C=10nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H103M080AE	C=10nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H223K080AE	C=22nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H223M080AE	C=22nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H473K080AE	C=47nF	DC Bias Model
CEU	CEU3X7R	CEU3E2X7R1H473M080AE	C=47nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A102K125AE	C=1nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A102M125AE	C=1nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A222K125AE	C=2.2nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A222M125AE	C=2.2nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A472K125AE	C=4.7nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A472M125AE	C=4.7nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A103K125AE	C=10nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A103M125AE	C=10nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A153K125AE	C=15nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R2A153M125AE	C=15nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H223K125AE	C=22nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H223M125AE	C=22nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H473K125AE	C=47nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H473M125AE	C=47nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H104K125AE	C=100nF	DC Bias Model
CEU	CEU4X7R	CEU4J2X7R1H104M125AE	C=100nF	DC Bias Model
CGA	CGA1C0G	CGA1A2C0G1H010C030BA	C=1pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E010C030BA	C=1pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H1R5C030BA	C=1.5pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E1R5C030BA	C=1.5pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H020C030BA	C=2pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E020C030BA	C=2pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H2R2C030BA	C=2.2pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E2R2C030BA	C=2.2pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H030C030BA	C=3pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E030C030BA	C=3pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H3R3C030BA	C=3.3pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E3R3C030BA	C=3.3pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H040C030BA	C=4pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E040C030BA	C=4pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H4R7C030BA	C=4.7pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E4R7C030BA	C=4.7pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H050C030BA	C=5pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E050C030BA	C=5pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H060D030BA	C=6pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E060D030BA	C=6pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H6R8D030BA	C=6.8pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E6R8D030BA	C=6.8pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H070D030BA	C=7pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E070D030BA	C=7pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H080D030BA	C=8pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E080D030BA	C=8pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H090D030BA	C=9pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E090D030BA	C=9pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H100D030BA	C=10pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E100D030BA	C=10pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H120J030BA	C=12pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E120J030BA	C=12pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H150J030BA	C=15pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E150J030BA	C=15pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H180J030BA	C=18pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E180J030BA	C=18pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H220J030BA	C=22pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E220J030BA	C=22pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H270J030BA	C=27pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E270J030BA	C=27pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H330J030BA	C=33pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E330J030BA	C=33pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H390J030BA	C=39pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E390J030BA	C=39pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H470J030BA	C=47pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E470J030BA	C=47pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H560J030BA	C=56pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E560J030BA	C=56pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H680J030BA	C=68pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E680J030BA	C=68pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H820J030BA	C=82pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E820J030BA	C=82pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1H101J030BA	C=100pF	Frequency Model
CGA	CGA1C0G	CGA1A2C0G1E101J030BA	C=100pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H010C050BA	C=1pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H1R5C050BA	C=1.5pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H020C050BA	C=2pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H2R2C050BA	C=2.2pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H030C050BA	C=3pF	Frequency Model

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Series	Type	Part No.	Property	Model Type
CGA	CGA2C0G	CGA2B2C0G1H3R3C050BA	C=3.3pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H040C050BA	C=4pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H4R7C050BA	C=4.7pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H050C050BA	C=5pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H060D050BA	C=6pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H6R8D050BA	C=6.8pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H070D050BA	C=7pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H080D050BA	C=8pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H090D050BA	C=9pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H100D050BA	C=10pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H120J050BA	C=12pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H150J050BA	C=15pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H180J050BA	C=18pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H220J050BA	C=22pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H270J050BA	C=27pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H330J050BA	C=33pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H390J050BA	C=39pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H470J050BA	C=47pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H560J050BA	C=56pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H680J050BA	C=68pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H820J050BA	C=82pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H101J050BA	C=100pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H121J050BA	C=120pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H151J050BA	C=150pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H181J050BA	C=180pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H221J050BA	C=220pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H271J050BA	C=270pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H331J050BA	C=330pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H391J050BA	C=390pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H471J050BA	C=470pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H561J050BA	C=560pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H681J050BA	C=680pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H821J050BA	C=820pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H102J050BA	C=1nF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G2A101J050BA	C=100pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G2A151J050BA	C=150pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G2A221J050BA	C=220pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G2A331J050BA	C=330pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G2A471J050BA	C=470pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H010C050BD	C=1pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H020C050BD	C=2pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H030C050BD	C=3pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H040C050BD	C=4pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H050C050BD	C=5pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H060D050BD	C=6pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H070D050BD	C=7pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H080D050BD	C=8pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H090D050BD	C=9pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H100D050BD	C=10pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H150J050BD	C=15pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H220J050BD	C=22pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H330J050BD	C=33pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H470J050BD	C=47pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H680J050BD	C=68pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H101J050BD	C=100pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H151J050BD	C=150pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H221J050BD	C=220pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H331J050BD	C=330pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H471J050BD	C=470pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H681J050BD	C=680pF	Frequency Model
CGA	CGA2C0G	CGA2B2C0G1H102J050BD	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H010C080AA	C=1pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H1R5C080AA	C=1.5pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H020C080AA	C=2pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H2R2C080AA	C=2.2pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H030C080AA	C=3pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H3R3C080AA	C=3.3pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H040C080AA	C=4pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H4R7C080AA	C=4.7pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H050C080AA	C=5pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H060D080AA	C=6pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H6R8D080AA	C=6.8pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H070D080AA	C=7pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H080D080AA	C=8pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H090D080AA	C=9pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H100D080AA	C=10pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H120J080AA	C=12pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H150J080AA	C=15pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H180J080AA	C=18pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H220J080AA	C=22pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H270J080AA	C=27pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H330J080AA	C=33pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H390J080AA	C=39pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H470J080AA	C=47pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H560J080AA	C=56pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H680J080AA	C=68pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H820J080AA	C=82pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H101J080AA	C=100pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H121J080AA	C=120pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H151J080AA	C=150pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H181J080AA	C=180pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H221J080AA	C=220pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H271J080AA	C=270pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H331J080AA	C=330pF	Frequency Model



Series	Type	Part No.	Property	Model Type
CGA	CGA3C0G	CGA3E2C0G1H391J080AA	C=390pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H471J080AA	C=470pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H561J080AA	C=560pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H681J080AA	C=680pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H821J080AA	C=820pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H102J080AA	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H122J080AA	C=1.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H152J080AA	C=1.5nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H182J080AA	C=1.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H222J080AA	C=2.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H272J080AA	C=2.7nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H332J080AA	C=3.3nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H392J080AA	C=3.9nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H472J080AA	C=4.7nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H562J080AA	C=5.6nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H682J080AA	C=6.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H822J080AA	C=8.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H103J080AA	C=10nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A010C080AA	C=1pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A020C080AA	C=2pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A030C080AA	C=3pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A040C080AA	C=4pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A050C080AA	C=5pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A060D080AA	C=6pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A070D080AA	C=7pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A080D080AA	C=8pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A090D080AA	C=9pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A100D080AA	C=10pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A150J080AA	C=15pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A220J080AA	C=22pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A330J080AA	C=33pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A470J080AA	C=47pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A680J080AA	C=68pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E101J080AA	C=100pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A101J080AA	C=100pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E151J080AA	C=150pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A151J080AA	C=150pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E221J080AA	C=220pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A221J080AA	C=220pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E331J080AA	C=330pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A331J080AA	C=330pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E471J080AA	C=470pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A471J080AA	C=470pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E681J080AA	C=680pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A681J080AA	C=680pF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E102J080AA	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A102J080AA	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E122J080AA	C=1.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A122J080AA	C=1.2nF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E152J080AA	C=1.5nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A152J080AA	C=1.5nF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E182J080AA	C=1.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A182J080AA	C=1.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A222J080AA	C=2.2nF	Frequency Model
CGA	CGA3C0G	CGA3E3C0G2E222J080AA	C=2.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A272J080AA	C=2.7nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A332J080AA	C=3.3nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A010C080AD	C=1pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H010C080AD	C=1pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A020C080AD	C=2pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H020C080AD	C=2pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A030C080AD	C=3pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H030C080AD	C=3pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A040C080AD	C=4pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H040C080AD	C=4pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A050C080AD	C=5pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H050C080AD	C=5pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A060D080AD	C=6pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H060D080AD	C=6pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A070D080AD	C=7pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H070D080AD	C=7pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A080D080AD	C=8pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H080D080AD	C=8pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A090D080AD	C=9pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H090D080AD	C=9pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A100D080AD	C=10pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H100D080AD	C=10pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A150J080AD	C=15pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H150J080AD	C=15pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A220J080AD	C=22pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H220J080AD	C=22pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A330J080AD	C=33pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H330J080AD	C=33pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A470J080AD	C=47pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H470J080AD	C=47pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A680J080AD	C=68pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H680J080AD	C=68pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A101J080AD	C=100pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H101J080AD	C=100pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A151J080AD	C=150pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H151J080AD	C=150pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A221J080AD	C=220pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H221J080AD	C=220pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A331J080AD	C=330pF	Frequency Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA3C0G	CGA3E2C0G1H331J080AD	C=330pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A471J080AD	C=470pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H471J080AD	C=470pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A681J080AD	C=680pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H681J080AD	C=680pF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A102J080AD	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H102J080AD	C=1nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G2A122J080AD	C=1.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H122J080AD	C=1.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H152J080AD	C=1.5nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H182J080AD	C=1.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H222J080AD	C=2.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H272J080AD	C=2.7nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H332J080AD	C=3.3nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H392J080AD	C=3.9nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H472J080AD	C=4.7nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H562J080AD	C=5.6nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H682J080AD	C=6.8nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H822J080AD	C=8.2nF	Frequency Model
CGA	CGA3C0G	CGA3E2C0G1H103J080AD	C=10nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H122J060AA	C=1.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H152J060AA	C=1.5nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H182J060AA	C=1.8nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H222J060AA	C=2.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H272J060AA	C=2.7nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H332J060AA	C=3.3nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H392J060AA	C=3.9nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H472J060AA	C=4.7nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H562J060AA	C=5.6nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H682J060AA	C=6.8nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H822J060AA	C=8.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H103J060AA	C=10nF	Frequency Model
CGA	CGA4C0G	CGA4F2C0G1H153J085AA	C=15nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G1H223J125AA	C=22nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G1H333J125AA	C=33nF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W101J060AA	C=100pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W151J060AA	C=150pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W221J060AA	C=220pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W331J060AA	C=330pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W471J060AA	C=470pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W681J060AA	C=680pF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W102J060AA	C=1nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G2A102J060AA	C=1nF	Frequency Model
CGA	CGA4C0G	CGA4F3C0G2E102J085AA	C=1nF	Frequency Model
CGA	CGA4C0G	CGA4C4C0G2W122J060AA	C=1.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G2A122J060AA	C=1.2nF	Frequency Model
CGA	CGA4C0G	CGA4F3C0G2E122J085AA	C=1.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G2A152J060AA	C=1.5nF	Frequency Model
CGA	CGA4C0G	CGA4F4C0G2W152J085AA	C=1.5nF	Frequency Model
CGA	CGA4C0G	CGA4F3C0G2E152J085AA	C=1.5nF	Frequency Model
CGA	CGA4C0G	CGA4F4C0G2W182J085AA	C=1.8nF	Frequency Model
CGA	CGA4C0G	CGA4F2C0G2A182J085AA	C=1.8nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E182J125AA	C=1.8nF	Frequency Model
CGA	CGA4C0G	CGA4F4C0G2W222J085AA	C=2.2nF	Frequency Model
CGA	CGA4C0G	CGA4F2C0G2A222J085AA	C=2.2nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E222J125AA	C=2.2nF	Frequency Model
CGA	CGA4C0G	CGA4J4C0G2W272J125AA	C=2.7nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E272J125AA	C=2.7nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A272J125AA	C=2.7nF	Frequency Model
CGA	CGA4C0G	CGA4F3C0G2E332J085AA	C=3.3nF	Frequency Model
CGA	CGA4C0G	CGA4J4C0G2W332J125AA	C=3.3nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A332J125AA	C=3.3nF	Frequency Model
CGA	CGA4C0G	CGA4J4C0G2W392J125AA	C=3.9nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E392J125AA	C=3.9nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A392J125AA	C=3.9nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E472J125AA	C=4.7nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A472J125AA	C=4.7nF	Frequency Model
CGA	CGA4C0G	CGA4J4C0G2W562J125AA	C=5.6nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E562J125AA	C=5.6nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A562J125AA	C=5.6nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E682J125AA	C=6.8nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A682J125AA	C=6.8nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E822J125AA	C=8.2nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A822J125AA	C=8.2nF	Frequency Model
CGA	CGA4C0G	CGA4J3C0G2E103J125AA	C=10nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G2A103J125AA	C=10nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H272J060AD	C=2.7nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H332J060AD	C=3.3nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H392J060AD	C=3.9nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H472J060AD	C=4.7nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H562J060AD	C=5.6nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H682J060AD	C=6.8nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H822J060AD	C=8.2nF	Frequency Model
CGA	CGA4C0G	CGA4C2C0G1H103J060AD	C=10nF	Frequency Model
CGA	CGA4C0G	CGA4F2C0G1H153J085AD	C=15nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G1H223J125AD	C=22nF	Frequency Model
CGA	CGA4C0G	CGA4J2C0G1H333J125AD	C=33nF	Frequency Model
CGA	CGA5C0G	CGA5C2C0G1H153J060AA	C=15nF	Frequency Model
CGA	CGA5C0G	CGA5C2C0G1H223J060AA	C=22nF	Frequency Model
CGA	CGA5C0G	CGA5F2C0G1H333J085AA	C=33nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G1H473J115AA	C=47nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G1H683J160AA	C=68nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G1H104J160AA	C=100nF	Frequency Model
CGA	CGA5C0G	CGA5C4C0G2J101J060AA	C=100pF	Frequency Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA5C0G	CGA5C4C0G2J151J060AA	C=150pF	Frequency Model
CGA	CGA5C0G	CGA5C4C0G2J221J060AA	C=220pF	Frequency Model
CGA	CGA5C0G	CGA5C4C0G2J331J060AA	C=330pF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J471J085AA	C=470pF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J681J085AA	C=680pF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J102J085AA	C=1nF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J122J085AA	C=1.2nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2J152J115AA	C=1.5nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2J182J115AA	C=1.8nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2J222J115AA	C=2.2nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2J272J160AA	C=2.7nF	Frequency Model
CGA	CGA5C0G	CGA5F3C0G2E332J085AA	C=3.3nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2J332J160AA	C=3.3nF	Frequency Model
CGA	CGA5C0G	CGA5C2C0G2A392J060AA	C=3.9nF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J392J085AA	C=3.9nF	Frequency Model
CGA	CGA5C0G	CGA5H3C0G2E392J115AA	C=3.9nF	Frequency Model
CGA	CGA5C0G	CGA5F4C0G2J472J085AA	C=4.7nF	Frequency Model
CGA	CGA5C0G	CGA5F2C0G2A472J085AA	C=4.7nF	Frequency Model
CGA	CGA5C0G	CGA5H3C0G2E472J115AA	C=4.7nF	Frequency Model
CGA	CGA5C0G	CGA5F2C0G2A562J085AA	C=5.6nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2J562J115AA	C=5.6nF	Frequency Model
CGA	CGA5C0G	CGA5H3C0G2E562J115AA	C=5.6nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2J682J115AA	C=6.8nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2W682J115AA	C=6.8nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G2A682J115AA	C=6.8nF	Frequency Model
CGA	CGA5C0G	CGA5L3C0G2E682J160AA	C=6.8nF	Frequency Model
CGA	CGA5C0G	CGA5H4C0G2W822J115AA	C=8.2nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G2A822J115AA	C=8.2nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2J822J160AA	C=8.2nF	Frequency Model
CGA	CGA5C0G	CGA5L3C0G2E822J160AA	C=8.2nF	Frequency Model
CGA	CGA5C0G	CGA5H3C0G2E103J115AA	C=10nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G2A103J115AA	C=10nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2J103J160AA	C=10nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2W103J160AA	C=10nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G2A153J115AA	C=15nF	Frequency Model
CGA	CGA5C0G	CGA5L3C0G2E153J160AA	C=15nF	Frequency Model
CGA	CGA5C0G	CGA5L4C0G2W153J160AA	C=15nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G2A223J160AA	C=22nF	Frequency Model
CGA	CGA5C0G	CGA5L3C0G2E223J160AA	C=22nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G2A333J160AA	C=33nF	Frequency Model
CGA	CGA5C0G	CGA5C2C0G1H153J060AD	C=15nF	Frequency Model
CGA	CGA5C0G	CGA5C2C0G1H223J060AD	C=22nF	Frequency Model
CGA	CGA5C0G	CGA5F2C0G1H333J085AD	C=33nF	Frequency Model
CGA	CGA5C0G	CGA5H2C0G1H473J115AD	C=47nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G1H683J160AD	C=68nF	Frequency Model
CGA	CGA5C0G	CGA5L2C0G1H104J160AD	C=100nF	Frequency Model
CGA	CGA6C0G	CGA6M2C0G1H473J200AA	C=47nF	Frequency Model
CGA	CGA6C0G	CGA6M2C0G1H683J200AA	C=68nF	Frequency Model
CGA	CGA6C0G	CGA6P2C0G1H104J250AA	C=100nF	Frequency Model
CGA	CGA6C0G	CGA6J4C0G2J392J125AA	C=3.9nF	Frequency Model
CGA	CGA6C0G	CGA6L4C0G2J472J160AA	C=4.7nF	Frequency Model
CGA	CGA6C0G	CGA6L4C0G2J562J160AA	C=5.6nF	Frequency Model
CGA	CGA6C0G	CGA6M4C0G2J682J200AA	C=6.8nF	Frequency Model
CGA	CGA6C0G	CGA6J4C0G2J822J125AA	C=8.2nF	Frequency Model
CGA	CGA6C0G	CGA6J4C0G2J103J125AA	C=10nF	Frequency Model
CGA	CGA6C0G	CGA6L3C0G2E103J160AA	C=10nF	Frequency Model
CGA	CGA6C0G	CGA6J2C0G2A153J125AA	C=15nF	Frequency Model
CGA	CGA6C0G	CGA6L4C0G2J153J160AA	C=15nF	Frequency Model
CGA	CGA6C0G	CGA6M3C0G2E153J200AA	C=15nF	Frequency Model
CGA	CGA6C0G	CGA6L3C0G2E223J160AA	C=22nF	Frequency Model
CGA	CGA6C0G	CGA6L2C0G2A223J160AA	C=22nF	Frequency Model
CGA	CGA6C0G	CGA6N4C0G2J223J230AA	C=22nF	Frequency Model
CGA	CGA6C0G	CGA6N4C0G2W223J230AA	C=22nF	Frequency Model
CGA	CGA6C0G	CGA6M2C0G2A333J200AA	C=33nF	Frequency Model
CGA	CGA6C0G	CGA6N3C0G2E333J230AA	C=33nF	Frequency Model
CGA	CGA6C0G	CGA6P4C0G2J333J250AA	C=33nF	Frequency Model
CGA	CGA6C0G	CGA6P4C0G2W333J250AA	C=33nF	Frequency Model
CGA	CGA6C0G	CGA6N2C0G2A473J230AA	C=47nF	Frequency Model
CGA	CGA6C0G	CGA6P3C0G2E473J250AA	C=47nF	Frequency Model
CGA	CGA6C0G	CGA6N2C0G2A683J230AA	C=68nF	Frequency Model
CGA	CGA7C0G	CGA7F1C0G3F100F085KA	C=10pF	Frequency Model
CGA	CGA7C0G	CGA7G1C0G3F150K110KA	C=15pF	Frequency Model
CGA	CGA7C0G	CGA7G1C0G3F220K110KA	C=22pF	Frequency Model
CGA	CGA7C0G	CGA7L1C0G3F330K160KA	C=33pF	Frequency Model
CGA	CGA7C0G	CGA7L1C0G3F470K160KA	C=47pF	Frequency Model
CGA	CGA7C0G	CGA7M1C0G3F680K200KA	C=68pF	Frequency Model
CGA	CGA7C0G	CGA7M1C0G3F101K200KA	C=100pF	Frequency Model
CGA	CGA8C0G	CGA8M2C0G1H104J200KA	C=100nF	Frequency Model
CGA	CGA8C0G	CGA8P2C0G1H154J250KA	C=150nF	Frequency Model
CGA	CGA8C0G	CGA8R2C0G1H224J320KA	C=220nF	Frequency Model
CGA	CGA8C0G	CGA8L4C0G2J822J160KA	C=8.2nF	Frequency Model
CGA	CGA8C0G	CGA8L4C0G2J103J160KA	C=10nF	Frequency Model
CGA	CGA8C0G	CGA8P4C0G2J153J250KA	C=15nF	Frequency Model
CGA	CGA8C0G	CGA8L3C0G2E223J160KA	C=22nF	Frequency Model
CGA	CGA8C0G	CGA8R4C0G2J223J320KA	C=22nF	Frequency Model
CGA	CGA8C0G	CGA8M3C0G2E333J200KA	C=33nF	Frequency Model
CGA	CGA8C0G	CGA8M2C0G2A473J200KA	C=47nF	Frequency Model
CGA	CGA8C0G	CGA8N4C0G2W473J230KA	C=47nF	Frequency Model
CGA	CGA8C0G	CGA8R4C0G2J473J320KA	C=47nF	Frequency Model
CGA	CGA8C0G	CGA8R3C0G2E473J320KA	C=47nF	Frequency Model
CGA	CGA8C0G	CGA8N4C0G2E683J230KN	C=68nF	Frequency Model
CGA	CGA8C0G	CGA8P2C0G2A683J250KA	C=68nF	Frequency Model
CGA	CGA8C0G	CGA8R4C0G2E104J320KN	C=100nF	Frequency Model
CGA	CGA8C0G	CGA8R2C0G2A104J320KA	C=100nF	Frequency Model

Series	Type	Part No.	Property	Model Type
CGA	CGA8C0G	CGA8L1C0G3F101K160KA	C=100pF	Frequency Model
CGA	CGA8C0G	CGA8L1C0G3F151K160KA	C=150pF	Frequency Model
CGA	CGA8C0G	CGA8M1C0G3F221K200KA	C=220pF	Frequency Model
CGA	CGA8C0G	CGA8P1C0G3F331K250KA	C=330pF	Frequency Model
CGA	CGA8C0G	CGA8P1C0G3F331K250KE	C=330pF	Frequency Model
CGA	CGA9C0G	CGA9N1C0G2J683J230KC	C=68nF	Frequency Model
CGA	CGA9C0G	CGA9Q1C0G2J104J280KC	C=100nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A102J080AA	C=1nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A152J080AC	C=1.5nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A222J080AC	C=2.2nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A332J080AC	C=3.3nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A472J080AC	C=4.7nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A682J080AC	C=6.8nF	Frequency Model
CGA	CGA3EAC0G	CGA3EAC0G2A103J080AC	C=10nF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H010C050BA	C=1pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H020C050BA	C=2pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H030C050BA	C=3pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H040C050BA	C=4pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H050C050BA	C=5pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H060D050BA	C=6pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H070D050BA	C=7pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H080D050BA	C=8pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H090D050BA	C=9pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H100D050BA	C=10pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H150J050BA	C=15pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H220J050BA	C=22pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H330J050BA	C=33pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H470J050BA	C=47pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H680J050BA	C=68pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H101J050BA	C=100pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H151J050BA	C=150pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H221J050BA	C=220pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H331J050BA	C=330pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H471J050BA	C=470pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H681J050BA	C=680pF	Frequency Model
CGA	CGA2NP0	CGA2B2NP01H102J050BA	C=1nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A010C080AA	C=1pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H010C080AA	C=1pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A020C080AA	C=2pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H020C080AA	C=2pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A030C080AA	C=3pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H030C080AA	C=3pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A040C080AA	C=4pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H040C080AA	C=4pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A050C080AA	C=5pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H050C080AA	C=5pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A060D080AA	C=6pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H060D080AA	C=6pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A070D080AA	C=7pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H070D080AA	C=7pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A080D080AA	C=8pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H080D080AA	C=8pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A090D080AA	C=9pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H090D080AA	C=9pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A100D080AA	C=10pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H100D080AA	C=10pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A150J080AA	C=15pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H150J080AA	C=15pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A220J080AA	C=22pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H220J080AA	C=22pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A330J080AA	C=33pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H330J080AA	C=33pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A470J080AA	C=47pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H470J080AA	C=47pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A680J080AA	C=68pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H680J080AA	C=68pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A101J080AA	C=100pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H101J080AA	C=100pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A151J080AA	C=150pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H151J080AA	C=150pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A221J080AA	C=220pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H221J080AA	C=220pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A331J080AA	C=330pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H331J080AA	C=330pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A471J080AA	C=470pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H471J080AA	C=470pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A681J080AA	C=680pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H681J080AA	C=680pF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A102J080AA	C=1nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H102J080AA	C=1nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A122J080AA	C=1.2nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H122J080AA	C=1.2nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A152J080AA	C=1.5nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H152J080AA	C=1.5nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A182J080AA	C=1.8nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H182J080AA	C=1.8nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A222J080AA	C=2.2nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H222J080AA	C=2.2nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H272J080AA	C=2.7nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A272J080AA	C=2.7nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H332J080AA	C=3.3nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP02A332J080AA	C=3.3nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H392J080AA	C=3.9nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H472J080AA	C=4.7nF	Frequency Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA3NP0	CGA3E2NP01H562J080AA	C=5.6nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H682J080AA	C=6.8nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H822J080AA	C=8.2nF	Frequency Model
CGA	CGA3NP0	CGA3E2NP01H103J080AA	C=10nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP02A102J060AA	C=1nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP02A122J060AA	C=1.2nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP02A152J060AA	C=1.5nF	Frequency Model
CGA	CGA4NP0	CGA4F2NP02A182J085AA	C=1.8nF	Frequency Model
CGA	CGA4NP0	CGA4F2NP02A222J085AA	C=2.2nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H272J060AA	C=2.7nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A272J125AA	C=2.7nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H332J060AA	C=3.3nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A332J125AA	C=3.3nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H392J060AA	C=3.9nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A392J125AA	C=3.9nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H472J060AA	C=4.7nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A472J125AA	C=4.7nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H562J060AA	C=5.6nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A562J125AA	C=5.6nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H682J060AA	C=6.8nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A682J125AA	C=6.8nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H822J060AA	C=8.2nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A822J125AA	C=8.2nF	Frequency Model
CGA	CGA4NP0	CGA4C2NP01H103J060AA	C=10nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP02A103J125AA	C=10nF	Frequency Model
CGA	CGA4NP0	CGA4F2NP01H153J085AA	C=15nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP01H223J125AA	C=22nF	Frequency Model
CGA	CGA4NP0	CGA4J2NP01H333J125AA	C=33nF	Frequency Model
CGA	CGA5NP0	CGA5C2NP02A392J060AA	C=3.9nF	Frequency Model
CGA	CGA5NP0	CGA5F2NP02A472J085AA	C=4.7nF	Frequency Model
CGA	CGA5NP0	CGA5F2NP02A562J085AA	C=5.6nF	Frequency Model
CGA	CGA5NP0	CGA5H2NP02A682J115AA	C=6.8nF	Frequency Model
CGA	CGA5NP0	CGA5H2NP02A822J115AA	C=8.2nF	Frequency Model
CGA	CGA5NP0	CGA5H2NP02A103J115AA	C=10nF	Frequency Model
CGA	CGA5NP0	CGA5C2NP01H153J060AA	C=15nF	Frequency Model
CGA	CGA5NP0	CGA5H2NP02A153J115AA	C=15nF	Frequency Model
CGA	CGA5NP0	CGA5C2NP01H223J060AA	C=22nF	Frequency Model
CGA	CGA5NP0	CGA5L2NP02A223J160AA	C=22nF	Frequency Model
CGA	CGA5NP0	CGA5F2NP01H333J085AA	C=33nF	Frequency Model
CGA	CGA5NP0	CGA5L2NP02A333J160AA	C=33nF	Frequency Model
CGA	CGA5NP0	CGA5H2NP01H473J115AA	C=47nF	Frequency Model
CGA	CGA5NP0	CGA5L2NP01H683J160AA	C=68nF	Frequency Model
CGA	CGA5NP0	CGA5L2NP01H104J160AA	C=100nF	Frequency Model
CGA	CGA6NP0	CGA6N2NP02A683J230AA	C=68nF	Frequency Model
CGA	CGA8NP0	CGA8N4NP02W473J230KA	C=47nF	Frequency Model
CGA	CGA8NP0	CGA8R4NP02J473J320KA	C=47nF	Frequency Model
CGA	CGA8NP0	CGA8N4NP02E683J230KN	C=68nF	Frequency Model
CGA	CGA8NP0	CGA8R4NP02W683J320KA	C=68nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A102J080AA	C=1nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A152J080AC	C=1.5nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A222J080AC	C=2.2nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A332J080AC	C=3.3nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A472J080AC	C=4.7nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A682J080AC	C=6.8nF	Frequency Model
CGA	CGA3EANP0	CGA3EANP02A103J080AC	C=10nF	Frequency Model
CGA	CGA2X5R	CGA2B3X5R1H103K050BB	C=10nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H103M050BB	C=10nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V103M050BB	C=10nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E103K050BA	C=10nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E103M050BA	C=10nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H153K050BB	C=15nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H153M050BB	C=15nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V153M050BB	C=15nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E153K050BA	C=15nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E153M050BA	C=15nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H223K050BB	C=22nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H223M050BB	C=22nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V223M050BB	C=22nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E223K050BA	C=22nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E223M050BA	C=22nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H333K050BB	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H333M050BB	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V333M050BB	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E333K050BA	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E333M050BA	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C333K050BA	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C333M050BA	C=33nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H473K050BB	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H473M050BB	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V473M050BB	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V473M050BB	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E473K050BA	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1E473M050BA	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C473K050BA	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C473M050BA	C=47nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H683K050BB	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H683M050BB	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V683M050BB	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V683M050BB	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1E683K050BB	C=68nF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA2X5R	CGA2B3X5R1E683M050BB	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C683K050BA	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C683M050BA	C=68nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H104K050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1H104M050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V104K050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1V104M050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1E104K050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1E104M050BB	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C104K050BA	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1C104M050BA	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1A104K050BA	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B2X5R1A104M050BA	C=100nF	DC Bias Model
CGA	CGA2X5R	CGA2B1X5R1C154K050BC	C=150nF	DC Bias Model
CGA	CGA2X5R	CGA2B1X5R1C154M050BC	C=150nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1A154K050BB	C=150nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1A154M050BB	C=150nF	DC Bias Model
CGA	CGA2X5R	CGA2B1X5R1C224K050BC	C=220nF	DC Bias Model
CGA	CGA2X5R	CGA2B1X5R1C224M050BC	C=220nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1A224K050BB	C=220nF	DC Bias Model
CGA	CGA2X5R	CGA2B3X5R1A224M050BB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H154K080AB	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H154M080AB	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V154K080AB	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V154M080AB	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1E154K080AA	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1E154M080AA	C=150nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H224K080AB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H224M080AB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H224K080AB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V224K080AB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V224M080AB	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1E224K080AA	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1E224M080AA	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C224K080AA	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C224M080AA	C=220nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H334K080AB	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H334M080AB	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V334K080AB	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V334M080AB	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E334K080AB	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C334K080AA	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C334M080AA	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A334K080AA	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A334M080AA	C=330nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H474K080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H474M080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V474K080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V474M080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E474K080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E474M080AB	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C474K080AA	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C474M080AA	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A474K080AA	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A474M080AA	C=470nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H684K080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H684M080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V684K080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V684M080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E684K080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E684M080AB	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C684K080AA	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1C684M080AA	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A684K080AA	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A684M080AA	C=680nF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H105K080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1H105M080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V105K080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1V105M080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E105K080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1E105M080AB	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C105K080AC	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C105M080AC	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A105K080AA	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E2X5R1A105M080AA	C=1uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C155K080AC	C=1.5uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C155M080AC	C=1.5uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1A155K080AB	C=1.5uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1A155M080AB	C=1.5uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C225K080AC	C=2.2uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1C225M080AC	C=2.2uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1A225K080AB	C=2.2uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R1A225M080AB	C=2.2uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1A335K080AC	C=3.3uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R1A335M080AC	C=3.3uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R0J335K080AB	C=3.3uF	DC Bias Model
CGA	CGA3X5R	CGA3E3X5R0J335M080AB	C=3.3uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R0J475K080AC	C=4.7uF	DC Bias Model
CGA	CGA3X5R	CGA3E1X5R0J475M080AC	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H225K125AB	C=2.2uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H225M125AB	C=2.2uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V225K125AB	C=2.2uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V225M125AB	C=2.2uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1E225K125AB	C=2.2uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA4X5R	CGA4J3X5R1E225M125AB	C=2.2uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H335M125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V335M125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1E335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1E335M125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1C335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1C335M125AB	C=3.3uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1H475M125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1V475M125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1E475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1E475M125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1C475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1C475M125AB	C=4.7uF	DC Bias Model
CGA	CGA4X5R	CGA4J1X5R1C685K125AC	C=6.8uF	DC Bias Model
CGA	CGA4X5R	CGA4J1X5R1C685M125AC	C=6.8uF	DC Bias Model
CGA	CGA4X5R	CGA4J1X5R1C106K125AC	C=10uF	DC Bias Model
CGA	CGA4X5R	CGA4J1X5R1C106M125AC	C=10uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1A106K125AB	C=10uF	DC Bias Model
CGA	CGA4X5R	CGA4J3X5R1A106M125AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1H106K160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1H106M160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1V106K160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1V106M160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1E106K160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L3X5R1E106M160AB	C=10uF	DC Bias Model
CGA	CGA5X5R	CGA5L1X5R1C156M160AC	C=15uF	DC Bias Model
CGA	CGA5X5R	CGA5L1X5R1C226M160AC	C=22uF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H101K030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H101M030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E101K030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E101M030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C101K030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C101M030BA	C=100pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H151K030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H151M030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E151K030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E151M030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C151K030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C151M030BA	C=150pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H221K030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H221M030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E221K030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E221M030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C221K030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C221M030BA	C=220pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H331K030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H331M030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E331K030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E331M030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C331K030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C331M030BA	C=330pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H471K030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1H471M030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E471K030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E471M030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C471K030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C471M030BA	C=470pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E681K030BA	C=680pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E681M030BA	C=680pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C681K030BA	C=680pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C681M030BA	C=680pF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E102K030BA	C=1nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E102M030BA	C=1nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C102K030BA	C=1nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C102M030BA	C=1nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E152K030BA	C=1.5nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E152M030BA	C=1.5nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C152K030BA	C=1.5nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C152M030BA	C=1.5nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E222K030BA	C=2.2nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E222M030BA	C=2.2nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C222K030BA	C=2.2nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C222M030BA	C=2.2nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E332K030BA	C=3.3nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1E332M030BA	C=3.3nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C332K030BA	C=3.3nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C332M030BA	C=3.3nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C472K030BA	C=4.7nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C472M030BA	C=4.7nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C682K030BA	C=6.8nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1C682M030BA	C=6.8nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1A103K030BA	C=10nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R1A103M030BA	C=10nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R0J103K030BA	C=10nF	DC Bias Model
CGA	CGA1X7R	CGA1A2X7R0J103M030BA	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H221K050BA	C=220pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H221M050BA	C=220pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H331K050BA	C=330pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H331M050BA	C=330pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H471K050BA	C=470pF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA2X7R	CGA2B2X7R1H471M050BA	C=470pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H681K050BA	C=680pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H681M050BA	C=680pF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H102K050BA	C=1nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H102M050BA	C=1nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H152K050BA	C=1.5nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H152M050BA	C=1.5nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H222K050BA	C=2.2nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H222M050BA	C=2.2nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H332K050BA	C=3.3nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H332M050BA	C=3.3nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H472K050BA	C=4.7nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H472M050BA	C=4.7nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H682K050BA	C=6.8nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1H682M050BA	C=6.8nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H103K050BB	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H103M050BB	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V103K050BB	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V103M050BB	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E103K050BA	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E103M050BA	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H153K050BB	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H153M050BB	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V153K050BB	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V153M050BB	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E153K050BA	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E153M050BA	C=15nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H223K050BB	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H223M050BB	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V223K050BB	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V223M050BB	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E223K050BA	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E223M050BA	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H333K050BB	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H333M050BB	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V333K050BB	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V333M050BB	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1E333K050BC	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1E333M050BC	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1C333K050BA	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1C333M050BA	C=33nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H473K050BB	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H473M050BB	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V473K050BB	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V473M050BB	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1E473K050BC	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1E473M050BC	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1C473K050BA	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1C473M050BA	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H683K050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H683M050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V683K050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V683M050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1E683K050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1E683M050BB	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1C683K050BC	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1C683M050BC	C=68nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H104K050BB	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H104M050BB	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V104K050BB	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1V104M050BB	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1C104K050BC	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1C104M050BC	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1A154K050BC	C=150nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1A154M050BC	C=150nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R0J154K050BB	C=150nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R0J154M050BB	C=150nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1A224K050BC	C=220nF	DC Bias Model
CGA	CGA2X7R	CGA2B1X7R1A224M050BC	C=220nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R0J224K050BB	C=220nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R0J224M050BB	C=220nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H103K050BD	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H103M050BD	C=10nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H223K050BD	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H223M050BD	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E223K050BD	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B2X7R1E223M050BD	C=22nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H473K050BD	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H473M050BD	C=47nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H104K050BD	C=100nF	DC Bias Model
CGA	CGA2X7R	CGA2B3X7R1H104M050BD	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H102K080AA	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H102M080AA	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H152K080AA	C=1.5nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H152M080AA	C=1.5nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H222K080AA	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H222M080AA	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H332K080AA	C=3.3nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H332M080AA	C=3.3nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H472K080AA	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H472M080AA	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H682K080AA	C=6.8nF	DC Bias Model



Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA3X7R	CGA3E2X7R1H682M080AA	C=6.8nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H103K080AA	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H103M080AA	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H153K080AA	C=15nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H153M080AA	C=15nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H223K080AA	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H223M080AA	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H333K080AA	C=33nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H333M080AA	C=33nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H473K080AA	C=47nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H473M080AA	C=47nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H683K080AA	C=68nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H683M080AA	C=68nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H104K080AA	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H104M080AA	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E104K080AA	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E104M080AA	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H154K080AB	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H154M080AB	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1V154K080AB	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1V154M080AB	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E154K080AA	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E154M080AA	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H224K080AB	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H224M080AB	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1V224K080AB	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1V224M080AB	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E224K080AC	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E224M080AC	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1C224K080AA	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1C224M080AA	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H334K080AB	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H334M080AB	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V334K080AC	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V334M080AC	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E334K080AB	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E334M080AB	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C334K080AC	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C334M080AC	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H474K080AB	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H474M080AB	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V474K080AC	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V474M080AC	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E474K080AB	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E474M080AB	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C474K080AC	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C474M080AC	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E684K080AC	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E684M080AC	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C684K080AC	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C684M080AC	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V105K080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V105M080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E105K080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E105M080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C105K080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1C105M080AC	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R0J155K080AC	C=1.5uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R0J155M080AC	C=1.5uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R0J225K080AC	C=2.2uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R0J225M080AC	C=2.2uF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A102K080AA	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A102M080AA	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A222K080AA	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A222M080AA	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A472K080AA	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A472M080AA	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A103K080AA	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A103M080AA	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A223K080AA	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R2A223M080AA	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H102K080AD	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H102M080AD	C=1nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H222K080AD	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H222M080AD	C=2.2nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H472K080AD	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H472M080AD	C=4.7nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H103K080AD	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H103M080AD	C=10nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H223K080AD	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H223M080AD	C=22nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H473K080AD	C=47nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H473M080AD	C=47nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H104K080AD	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1H104M080AD	C=100nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H154K080AD	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H154M080AD	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E154K080AD	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1E154M080AD	C=150nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H224K080AD	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1H224M080AD	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1C224K080AD	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E2X7R1C224M080AD	C=220nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V334K080AD	C=330nF	DC Bias Model

Series	Type	Part No.	Property	Model Type
CGA	CGA3X7R	CGA3E1X7R1V334M080AD	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E334K080AD	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E334M080AD	C=330nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V474K080AD	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1V474M080AD	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E474K080AD	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E3X7R1E474M080AD	C=470nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E684K080AD	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E684M080AD	C=680nF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E105K080AD	C=1uF	DC Bias Model
CGA	CGA3X7R	CGA3E1X7R1E105M080AD	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H154K125AA	C=150nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H154M125AA	C=150nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H224K125AA	C=220nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H224M125AA	C=220nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H334K125AA	C=330nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H334M125AA	C=330nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H474K125AB	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H474M125AB	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V474K125AB	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V474M125AB	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1E474K125AA	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1E474M125AA	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H684K125AB	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H684M125AB	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V684K125AB	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V684M125AB	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E684K125AB	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C684K125AA	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C684M125AA	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H105K125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H105M125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V105K125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1V105M125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E105K125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E105M125AB	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C105K125AA	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C105M125AA	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H155K125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H155M125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V155K125AC	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V155M125AC	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E155K125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E155M125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C155K125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C155M125AB	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H225K125AB	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H225M125AB	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V225K125AC	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V225M125AC	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E225K125AB	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E225M125AB	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V335K125AC	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V335M125AC	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E335K125AC	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E335M125AC	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C335M125AB	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1A335K125AB	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V475K125AC	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V475M125AC	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E475K125AC	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E475M125AC	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475M125AB	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1A475K125AB	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J685K125AC	C=6.8uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J685M125AC	C=6.8uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J106K125AC	C=10uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J106M125AC	C=10uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E103K125AA	C=10nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E103M125AA	C=10nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E223K125AA	C=22nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E223M125AA	C=22nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R2A473K125AA	C=47nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R2A473M125AA	C=47nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R2A104K125AA	C=100nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R2A104M125AA	C=100nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E103K125AE	C=10nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E103M125AE	C=10nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E223K125AE	C=22nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R2E223M125AE	C=22nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H474K125AE	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H474M125AE	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H105K125AE	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1H105M125AE	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V225K125AE	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1V225M125AE	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475K125AE	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475M125AE	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H154K125AD	C=150nF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA4X7R	CGA4J2X7R1H154M125AD	C=150nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H224K125AD	C=220nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H224M125AD	C=220nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H334K125AD	C=330nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1H334M125AD	C=330nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1E474K125AD	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1E474M125AD	C=470nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E684K125AD	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E684M125AD	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C684K125AD	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C684M125AD	C=680nF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E105K125AD	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E105M125AD	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C105K125AD	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J2X7R1C105M125AD	C=1uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E155K125AD	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E155M125AD	C=1.5uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E225K125AD	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1E225M125AD	C=2.2uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E335K125AD	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E335M125AD	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C335K125AD	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C335M125AD	C=3.3uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E475K125AD	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E475M125AD	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475K125AD	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J3X7R1C475M125AD	C=4.7uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E685K125AD	C=6.8uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R1E685M125AD	C=6.8uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J106K125AD	C=10uF	DC Bias Model
CGA	CGA4X7R	CGA4J1X7R0J106M125AD	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H474K160AA	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H474M160AA	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H684K160AA	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H684M160AA	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H105K160AB	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H105M160AB	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E105K160AA	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E105M160AA	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H155K160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H155M160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1V155K160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1V155M160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E155K160AA	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E155M160AA	C=1.5uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H225K160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H225M160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1V225K160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1V225M160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E225K160AA	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E225M160AA	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H335K160AB	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H335M160AB	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V335K160AC	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V335M160AC	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E335K160AC	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E335M160AC	C=3.3uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H475K160AB	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H475M160AB	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V475K160AC	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V475M160AC	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E475K160AC	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E475M160AC	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1C475K160AB	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1C475M160AB	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V685K160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V685M160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E685K160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E685M160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1C685K160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1C685M160AC	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V106K160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V106M160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106K160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106M160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1C106K160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1C106M160AC	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R0J226M160AC	C=22uF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J102K115AA	C=1nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J102M115AA	C=1nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J222K115AA	C=2.2nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J222M115AA	C=2.2nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J472K115AA	C=4.7nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J472M115AA	C=4.7nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J103K115AA	C=10nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J103M115AA	C=10nF	DC Bias Model
CGA	CGA5X7R	CGA5K4X7R2J223K130AA	C=22nF	DC Bias Model
CGA	CGA5X7R	CGA5K4X7R2J223M130AA	C=22nF	DC Bias Model
CGA	CGA5X7R	CGA5L4X7R2J333K160AA	C=33nF	DC Bias Model
CGA	CGA5X7R	CGA5L4X7R2J333M160AA	C=33nF	DC Bias Model
CGA	CGA5X7R	CGA5H2X7R2A473K115AA	C=47nF	DC Bias Model
CGA	CGA5X7R	CGA5H2X7R2A473M115AA	C=47nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R2E473K160AA	C=47nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R2E473M160AA	C=47nF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA5X7R	CGA5L3X7R2E104K160AA	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R2E104M160AA	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A104K160AA	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A104M160AA	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A154K160AA	C=150nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A154M160AA	C=150nF	DC Bias Model
CGA	CGA5X7R	CGA5H2X7R2A224K115AA	C=220nF	DC Bias Model
CGA	CGA5X7R	CGA5H2X7R2A224M115AA	C=220nF	DC Bias Model
CGA	CGA5X7R	CGA5K2X7R2A334K130AA	C=330nF	DC Bias Model
CGA	CGA5X7R	CGA5K2X7R2A334M130AA	C=330nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A474K160AA	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A474M160AA	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A684K160AA	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A684M160AA	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A105K160AA	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A105M160AA	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J103K115AE	C=10nF	DC Bias Model
CGA	CGA5X7R	CGA5H4X7R2J103M115AE	C=10nF	DC Bias Model
CGA	CGA5X7R	CGA5K4X7R2J223K130AE	C=22nF	DC Bias Model
CGA	CGA5X7R	CGA5K4X7R2J223M130AE	C=22nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R2E104K160AE	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R2E104M160AE	C=100nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A474K160AE	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A474M160AE	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A105K160AE	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R2A105M160AE	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H105K160AE	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H105M160AE	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H225K160AE	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H225M160AE	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H475K160AE	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1H475M160AE	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V475K160AE	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V475M160AE	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V106K160AE	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1V106M160AE	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106K160AE	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106M160AE	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H474K160AD	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H474M160AD	C=470nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H684K160AD	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1H684M160AD	C=680nF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E105K160AD	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E105M160AD	C=1uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E225K160AD	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L2X7R1E225M160AD	C=2.2uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1C475K160AD	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L3X7R1C475M160AD	C=4.7uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E685K160AD	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E685M160AD	C=6.8uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106K160AD	C=10uF	DC Bias Model
CGA	CGA5X7R	CGA5L1X7R1E106M160AD	C=10uF	DC Bias Model
CGA	CGA6X7R	CGA6L2X7R1H105K160AA	C=1uF	DC Bias Model
CGA	CGA6X7R	CGA6L2X7R1H105M160AA	C=1uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R1H155K200AA	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R1H155M200AA	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R1H225K200AB	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R1H225M200AB	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H335K250AB	C=3.3uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H335M250AB	C=3.3uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H475K250AB	C=4.7uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H475M250AB	C=4.7uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1E685K250AB	C=6.8uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1E685M250AB	C=6.8uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R1C106K200AB	C=10uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R1C106M200AB	C=10uF	DC Bias Model
CGA	CGA6X7R	CGA6P1X7R1E106K250AC	C=10uF	DC Bias Model
CGA	CGA6X7R	CGA6P1X7R1E106M250AC	C=10uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1C156M250AB	C=15uF	DC Bias Model
CGA	CGA6X7R	CGA6P1X7R1C226M250AC	C=22uF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J473K200AA	C=47nF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J473M200AA	C=47nF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J683K200AA	C=68nF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J683M200AA	C=68nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E154K200AA	C=150nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E154M200AA	C=150nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E224K200AA	C=220nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E224M200AA	C=220nF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R2A105K200AA	C=1uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R2A105M200AA	C=1uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2A155K200AB	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2A155M200AB	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6N3X7R2A225K230AB	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6N3X7R2A225M230AB	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J473K200AE	C=47nF	DC Bias Model
CGA	CGA6X7R	CGA6M4X7R2J473M200AE	C=47nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E104K200AE	C=100nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E104M200AE	C=100nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E224K200AE	C=220nF	DC Bias Model
CGA	CGA6X7R	CGA6M3X7R2E224M200AE	C=220nF	DC Bias Model
CGA	CGA6X7R	CGA6N3X7R2A225K230AE	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6N3X7R2A225M230AE	C=2.2uF	DC Bias Model
CGA	CGA6X7R	CGA6L2X7R1H105K160AD	C=1uF	DC Bias Model
CGA	CGA6X7R	CGA6L2X7R1H105M160AD	C=1uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA6X7R	CGA6M2X7R1H155K200AD	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R1H155M200AD	C=1.5uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R1E475K200AD	C=4.7uF	DC Bias Model
CGA	CGA6X7R	CGA6M2X7R1E475M200AD	C=4.7uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H475K250AD	C=4.7uF	DC Bias Model
CGA	CGA6X7R	CGA6P3X7R1H475M250AD	C=4.7uF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3D471K130KA	C=470pF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3D471M130KA	C=470pF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3A471K130KA	C=470pF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3A471M130KA	C=470pF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3D102K130KA	C=1nF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3D102M130KA	C=1nF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3A102K130KA	C=1nF	DC Bias Model
CGA	CGA7X7R	CGA7K1X7R3A102M130KA	C=1nF	DC Bias Model
CGA	CGA8X7R	CGA8L2X7R1E475K160KA	C=4.7uF	DC Bias Model
CGA	CGA8X7R	CGA8L2X7R1E475M160KA	C=4.7uF	DC Bias Model
CGA	CGA8X7R	CGA8M3X7R1H475K200KB	C=4.7uF	DC Bias Model
CGA	CGA8X7R	CGA8M3X7R1H475M200KB	C=4.7uF	DC Bias Model
CGA	CGA8X7R	CGA8P2X7R1E106K250KA	C=10uF	DC Bias Model
CGA	CGA8X7R	CGA8P2X7R1E106M250KA	C=10uF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R1C226M230KB	C=22uF	DC Bias Model
CGA	CGA8X7R	CGA8P1X7R1E226M250KC	C=22uF	DC Bias Model
CGA	CGA8X7R	CGA8N4X7R2J104K230KA	C=100nF	DC Bias Model
CGA	CGA8X7R	CGA8N4X7R2J104M230KA	C=100nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E334K230KA	C=330nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E334M230KA	C=330nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E474K230KA	C=470nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E474M230KA	C=470nF	DC Bias Model
CGA	CGA8X7R	CGA8N2X7R2A155K230KA	C=1.5uF	DC Bias Model
CGA	CGA8X7R	CGA8N2X7R2A155M230KA	C=1.5uF	DC Bias Model
CGA	CGA8X7R	CGA8N2X7R2A225K230KA	C=2.2uF	DC Bias Model
CGA	CGA8X7R	CGA8N2X7R2A225M230KA	C=2.2uF	DC Bias Model
CGA	CGA8X7R	CGA8K1X7R3D222K130KA	C=2.2nF	DC Bias Model
CGA	CGA8X7R	CGA8K1X7R3D222M130KA	C=2.2nF	DC Bias Model
CGA	CGA8X7R	CGA8L1X7R3A472K160KA	C=4.7nF	DC Bias Model
CGA	CGA8X7R	CGA8L1X7R3A472M160KA	C=4.7nF	DC Bias Model
CGA	CGA8X7R	CGA8M1X7R3A103K200KA	C=10nF	DC Bias Model
CGA	CGA8X7R	CGA8M1X7R3A103M200KA	C=10nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E474K230KE	C=470nF	DC Bias Model
CGA	CGA8X7R	CGA8N3X7R2E474M230KE	C=470nF	DC Bias Model
CGA	CGA9X7R	CGA9M2X7R1E106M200KA	C=10uF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R1H106K230KB	C=10uF	DC Bias Model
CGA	CGA9X7R	CGA9P3X7R1H226M250KB	C=22uF	DC Bias Model
CGA	CGA9X7R	CGA9P2X7R1E226M250KA	C=22uF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R1C476M230KB	C=47uF	DC Bias Model
CGA	CGA9X7R	CGA9L4X7R2J154K160KA	C=150nF	DC Bias Model
CGA	CGA9X7R	CGA9L4X7R2J154M160KA	C=150nF	DC Bias Model
CGA	CGA9X7R	CGA9N4X7R2J224K230KA	C=220nF	DC Bias Model
CGA	CGA9X7R	CGA9N4X7R2J224M230KA	C=220nF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E684K230KA	C=680nF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E684M230KA	C=680nF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E105K230KA	C=1uF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E105M230KA	C=1uF	DC Bias Model
CGA	CGA9X7R	CGA9N2X7R2A335K230KA	C=3.3uF	DC Bias Model
CGA	CGA9X7R	CGA9N2X7R2A335M230KA	C=3.3uF	DC Bias Model
CGA	CGA9X7R	CGA9N2X7R2A475K230KA	C=4.7uF	DC Bias Model
CGA	CGA9X7R	CGA9N2X7R2A475M230KA	C=4.7uF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E105K230KE	C=1uF	DC Bias Model
CGA	CGA9X7R	CGA9N3X7R2E105M230KE	C=1uF	DC Bias Model
CGA	CGAEX7R	CGAEA1X7R1H473M030BC	C=47nF	DC Bias Model
CGA	CGAEX7R	CGAEA2X7R1E473M030BA	C=47nF	DC Bias Model
CGA	CGAEX7T	CGAEA1X7T0J104M030BC	C=100nF	DC Bias Model
CGA	CGAEX7T	CGAEA3X7T0G104M030BB	C=100nF	DC Bias Model
CGA	CGAEX7T	CGAEB1X7T0G105M050BC	C=1uF	DC Bias Model
CGA	CGA2X7S	CGA2B1X7S1C334K050BC	C=330nF	DC Bias Model
CGA	CGA2X7S	CGA2B1X7S1C334M050BC	C=330nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S1A334K050BB	C=330nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S1A334M050BB	C=330nF	DC Bias Model
CGA	CGA2X7S	CGA2B1X7S1C474K050BC	C=470nF	DC Bias Model
CGA	CGA2X7S	CGA2B1X7S1C474M050BC	C=470nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S1A474K050BB	C=470nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S1A474M050BB	C=470nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A102K050BB	C=1nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A102M050BB	C=1nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A222K050BB	C=2.2nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A222M050BB	C=2.2nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A472K050BB	C=4.7nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A472M050BB	C=4.7nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A103K050BB	C=10nF	DC Bias Model
CGA	CGA2X7S	CGA2B3X7S2A103M050BB	C=10nF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S1A155K080AB	C=1.5uF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S1A155M080AB	C=1.5uF	DC Bias Model
CGA	CGA3X7S	CGA3E1X7S1C225K080AC	C=2.2uF	DC Bias Model
CGA	CGA3X7S	CGA3E1X7S1C225M080AC	C=2.2uF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S1A225K080AB	C=2.2uF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S1A225M080AB	C=2.2uF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S2A473K080AB	C=47nF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S2A473M080AB	C=47nF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S2A104K080AB	C=100nF	DC Bias Model
CGA	CGA3X7S	CGA3E3X7S2A104M080AB	C=100nF	DC Bias Model
CGA	CGA4X7S	CGA4J1X7S1C685K125AC	C=6.8uF	DC Bias Model
CGA	CGA4X7S	CGA4J1X7S1C685M125AC	C=6.8uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S1A685K125AB	C=6.8uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S1A685M125AB	C=6.8uF	DC Bias Model
CGA	CGA4X7S	CGA4J1X7S1C106K125AC	C=10uF	DC Bias Model
CGA	CGA4X7S	CGA4J1X7S1C106M125AC	C=10uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA4X7S	CGA4J3X7S1A106K125AB	C=10uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S1A106M125AB	C=10uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A334K125AB	C=330nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A334M125AB	C=330nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A474K125AB	C=470nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A474M125AB	C=470nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A684K125AB	C=680nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A684M125AB	C=680nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A105K125AB	C=1uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A105M125AB	C=1uF	DC Bias Model
CGA	CGA4X7S	CGA4F3X7S2A224K085AE	C=220nF	DC Bias Model
CGA	CGA4X7S	CGA4F3X7S2A224M085AE	C=220nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A474K125AE	C=470nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A474M125AE	C=470nF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A105K125AE	C=1uF	DC Bias Model
CGA	CGA4X7S	CGA4J3X7S2A105M125AE	C=1uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A155K160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A155M160AB	C=1.5uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A225K160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A225M160AB	C=2.2uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A335K160AB	C=3.3uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A335M160AB	C=3.3uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A225K160AE	C=2.2uF	DC Bias Model
CGA	CGA5X7S	CGA5L3X7S2A225M160AE	C=2.2uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H685K250AB	C=6.8uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H685M250AB	C=6.8uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H106K250AB	C=10uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H106M250AB	C=10uF	DC Bias Model
CGA	CGA6X7S	CGA6P1X7S0J336M250AC	C=33uF	DC Bias Model
CGA	CGA6X7S	CGA6P1X7S1A476M250AC	C=47uF	DC Bias Model
CGA	CGA6X7S	CGA6P1X7S0J476M250AC	C=47uF	DC Bias Model
CGA	CGA6X7S	CGA6M3X7S2A475K200AB	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6M3X7S2A475M200AB	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6M3X7S2A475K200AE	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6M3X7S2A475M200AE	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6N3X7S1H475K230AE	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6N3X7S1H475M230AE	C=4.7uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H106K250AE	C=10uF	DC Bias Model
CGA	CGA6X7S	CGA6P3X7S1H106M250AE	C=10uF	DC Bias Model
CGA	CGA9X7S	CGA9M3X7S2A685K200KB	C=6.8uF	DC Bias Model
CGA	CGA9X7S	CGA9M3X7S2A685M200KB	C=6.8uF	DC Bias Model
CGA	CGA9X7S	CGA9N3X7S2A106K230KB	C=10uF	DC Bias Model
CGA	CGA9X7S	CGA9N3X7S2A106M230KB	C=10uF	DC Bias Model
CGA	CGA9X7S	CGA9P3X7S2A156M250KB	C=15uF	DC Bias Model
CGA	CGA9X7S	CGA9N3X7S2A106K230KE	C=10uF	DC Bias Model
CGA	CGA9X7S	CGA9N3X7S2A106M230KE	C=10uF	DC Bias Model
CGA	CGA1X7T	CGA1A1X7T0G104M030BC	C=100nF	DC Bias Model
CGA	CGA2X7T	CGA2B1X7T0G105M050BC	C=1uF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W223K125AA	C=22nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W223M125AA	C=22nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W473K125AA	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W473M125AA	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E104K125AA	C=100nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E104M125AA	C=100nF	DC Bias Model
CGA	CGA4X7T	CGA4F4X7T2W103K085AE	C=10nF	DC Bias Model
CGA	CGA4X7T	CGA4F4X7T2W103M085AE	C=10nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W223K125AE	C=22nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W223M125AE	C=22nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W473K125AE	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J4X7T2W473M125AE	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E473K125AE	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E473M125AE	C=47nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E104K125AE	C=100nF	DC Bias Model
CGA	CGA4X7T	CGA4J3X7T2E104M125AE	C=100nF	DC Bias Model
CGA	CGA5X7T	CGA5H1X7T2J223K115AC	C=22nF	DC Bias Model
CGA	CGA5X7T	CGA5H1X7T2J223M115AC	C=22nF	DC Bias Model
CGA	CGA5X7T	CGA5L1X7T2J473K160AC	C=47nF	DC Bias Model
CGA	CGA5X7T	CGA5L1X7T2J473M160AC	C=47nF	DC Bias Model
CGA	CGA5X7T	CGA5L4X7T2W104K160AA	C=100nF	DC Bias Model
CGA	CGA5X7T	CGA5L4X7T2W104M160AA	C=100nF	DC Bias Model
CGA	CGA5X7T	CGA5K3X7T2E154K130AA	C=150nF	DC Bias Model
CGA	CGA5X7T	CGA5K3X7T2E154M130AA	C=150nF	DC Bias Model
CGA	CGA5X7T	CGA5L3X7T2E224K160AA	C=220nF	DC Bias Model
CGA	CGA5X7T	CGA5L3X7T2E224M160AA	C=220nF	DC Bias Model
CGA	CGA5X7T	CGA5L1X7T2J473K160AE	C=47nF	DC Bias Model
CGA	CGA5X7T	CGA5L1X7T2J473M160AE	C=47nF	DC Bias Model
CGA	CGA5X7T	CGA5L4X7T2W104K160AE	C=100nF	DC Bias Model
CGA	CGA5X7T	CGA5L4X7T2W104M160AE	C=100nF	DC Bias Model
CGA	CGA5X7T	CGA5L3X7T2E224K160AE	C=220nF	DC Bias Model
CGA	CGA5X7T	CGA5L3X7T2E224M160AE	C=220nF	DC Bias Model
CGA	CGA6X7T	CGA6L1X7T2J104K160AC	C=100nF	DC Bias Model
CGA	CGA6X7T	CGA6L1X7T2J104M160AC	C=100nF	DC Bias Model
CGA	CGA6X7T	CGA6M1X7T2J154K200AC	C=150nF	DC Bias Model
CGA	CGA6X7T	CGA6M1X7T2J154M200AC	C=150nF	DC Bias Model
CGA	CGA6X7T	CGA6M4X7T2W224K200AA	C=220nF	DC Bias Model
CGA	CGA6X7T	CGA6M4X7T2W224M200AA	C=220nF	DC Bias Model
CGA	CGA6X7T	CGA6M3X7T2E334K200AA	C=330nF	DC Bias Model
CGA	CGA6X7T	CGA6M3X7T2E334M200AA	C=330nF	DC Bias Model
CGA	CGA6X7T	CGA6L1X7T2J104K160AE	C=100nF	DC Bias Model
CGA	CGA6X7T	CGA6L1X7T2J104M160AE	C=100nF	DC Bias Model
CGA	CGA6X7T	CGA6M4X7T2W224K200AE	C=220nF	DC Bias Model
CGA	CGA6X7T	CGA6M4X7T2W224M200AE	C=220nF	DC Bias Model
CGA	CGA8X7T	CGA8M1X7T2J224K200KC	C=220nF	DC Bias Model
CGA	CGA8X7T	CGA8M1X7T2J224M200KC	C=220nF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA8X7T	CGA8L4X7T2W334K160KA	C=330nF	DC Bias Model
CGA	CGA8X7T	CGA8L4X7T2W334M160KA	C=330nF	DC Bias Model
CGA	CGA8X7T	CGA8N4X7T2W474K230KA	C=470nF	DC Bias Model
CGA	CGA8X7T	CGA8N4X7T2W474M230KA	C=470nF	DC Bias Model
CGA	CGA8X7T	CGA8L3X7T2E684K160KA	C=680nF	DC Bias Model
CGA	CGA8X7T	CGA8L3X7T2E684M160KA	C=680nF	DC Bias Model
CGA	CGA8X7T	CGA8P3X7T2E105K250KA	C=1uF	DC Bias Model
CGA	CGA8X7T	CGA8P3X7T2E105M250KA	C=1uF	DC Bias Model
CGA	CGA8X7T	CGA8M1X7T2J224K200KE	C=220nF	DC Bias Model
CGA	CGA8X7T	CGA8M1X7T2J224M200KE	C=220nF	DC Bias Model
CGA	CGA8X7T	CGA8N4X7T2W474K230KE	C=470nF	DC Bias Model
CGA	CGA8X7T	CGA8N4X7T2W474M230KE	C=470nF	DC Bias Model
CGA	CGA8X7T	CGA8P3X7T2E105K250KE	C=1uF	DC Bias Model
CGA	CGA8X7T	CGA8P3X7T2E105M250KE	C=1uF	DC Bias Model
CGA	CGA9X7T	CGA9M1X7T2J334K200KC	C=330nF	DC Bias Model
CGA	CGA9X7T	CGA9M1X7T2J334M200KC	C=330nF	DC Bias Model
CGA	CGA9X7T	CGA9P1X7T2J474K250KC	C=470nF	DC Bias Model
CGA	CGA9X7T	CGA9P1X7T2J474M250KC	C=470nF	DC Bias Model
CGA	CGA9X7T	CGA9M4X7T2W684K200KA	C=680nF	DC Bias Model
CGA	CGA9X7T	CGA9M4X7T2W684M200KA	C=680nF	DC Bias Model
CGA	CGA9X7T	CGA9P4X7T2W105K250KA	C=1uF	DC Bias Model
CGA	CGA9X7T	CGA9P4X7T2W105M250KA	C=1uF	DC Bias Model
CGA	CGA9X7T	CGA9M3X7T2E155K200KA	C=1.5uF	DC Bias Model
CGA	CGA9X7T	CGA9M3X7T2E155M200KA	C=1.5uF	DC Bias Model
CGA	CGA9X7T	CGA9P3X7T2E225K250KA	C=2.2uF	DC Bias Model
CGA	CGA9X7T	CGA9P3X7T2E225M250KA	C=2.2uF	DC Bias Model
CGA	CGA9X7T	CGA9P1X7T2J474K250KE	C=470nF	DC Bias Model
CGA	CGA9X7T	CGA9P1X7T2J474M250KE	C=470nF	DC Bias Model
CGA	CGA9X7T	CGA9P4X7T2W105K250KE	C=1uF	DC Bias Model
CGA	CGA9X7T	CGA9P4X7T2W105M250KE	C=1uF	DC Bias Model
CGA	CGA9X7T	CGA9P3X7T2E225K250KE	C=2.2uF	DC Bias Model
CGA	CGA9X7T	CGA9P3X7T2E225M250KE	C=2.2uF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H221K050BA	C=220pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H221M050BA	C=220pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H471K050BA	C=470pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H471M050BA	C=470pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H102K050BA	C=1nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H102M050BA	C=1nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H222K050BA	C=2.2nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H222M050BA	C=2.2nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R2A332K050BB	C=3.3nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R2A332M050BB	C=3.3nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H472K050BA	C=4.7nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H472M050BA	C=4.7nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1H103K050BB	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1H103M050BB	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1E103K050BA	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1E103M050BA	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1E223K050BB	C=22nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1E223M050BB	C=22nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1C473K050BB	C=47nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1C473M050BB	C=47nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H221K050BD	C=220pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H221M050BD	C=220pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H471K050BD	C=470pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H471M050BD	C=470pF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H102K050BD	C=1nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H102M050BD	C=1nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H222K050BD	C=2.2nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H222M050BD	C=2.2nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H472K050BD	C=4.7nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1H472M050BD	C=4.7nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1H103K050BD	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1H103M050BD	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1E103K050BD	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B2X8R1E103M050BD	C=10nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1E223K050BD	C=22nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1E223M050BD	C=22nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1C473K050BD	C=47nF	DC Bias Model
CGA	CGA2X8R	CGA2B3X8R1C473M050BD	C=47nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A102K080AA	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A102M080AA	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H102K080AA	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H102M080AA	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A222K080AA	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A222M080AA	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H222K080AA	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H222M080AA	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A472K080AA	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A472M080AA	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H472K080AA	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H472M080AA	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A103K080AA	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A103M080AA	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H103K080AA	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H103M080AA	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A223K080AB	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A223M080AB	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H223K080AA	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H223M080AA	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A333K080AB	C=33nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A333M080AB	C=33nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H473K080AA	C=47nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H473M080AA	C=47nF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA3X8R	CGA3E3X8R1H104K080AB	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1H104M080AB	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1E104K080AA	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1E104M080AA	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E154K080AB	C=150nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E154M080AB	C=150nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E224K080AB	C=220nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E224M080AB	C=220nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C334K080AB	C=330nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C334M080AB	C=330nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C474K080AB	C=470nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C474M080AB	C=470nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A102K080AD	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A102M080AD	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H102K080AD	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H102M080AD	C=1nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A222K080AD	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A222M080AD	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H222K080AD	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H222M080AD	C=2.2nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A472K080AD	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A472M080AD	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H472K080AD	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H472M080AD	C=4.7nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A103K080AD	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R2A103M080AD	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H103K080AD	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H103M080AD	C=10nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A223K080AD	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R2A223M080AD	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H223K080AD	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H223M080AD	C=22nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H473K080AD	C=47nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1H473M080AD	C=47nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1H104K080AD	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1H104M080AD	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1E104K080AD	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E2X8R1E104M080AD	C=100nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E154K080AD	C=150nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E154M080AD	C=150nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E224K080AD	C=220nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1E224M080AD	C=220nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C334K080AD	C=330nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C334M080AD	C=330nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C474K080AD	C=470nF	DC Bias Model
CGA	CGA3X8R	CGA3E3X8R1C474M080AD	C=470nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R2A223K125AA	C=22nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R2A223M125AA	C=22nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R2A683K125AB	C=68nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R2A683M125AB	C=68nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1H104K125AA	C=100nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1H104M125AA	C=100nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H154K125AB	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H154M125AB	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H224K125AB	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H224M125AB	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E224K125AA	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E224M125AA	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E334K125AA	C=330nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E334M125AA	C=330nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1E474K125AB	C=470nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1E474M125AB	C=470nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C684K125AB	C=680nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C684M125AB	C=680nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C105K125AB	C=1uF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C105M125AB	C=1uF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R2A223K125AD	C=22nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R2A223M125AD	C=22nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R2A683K125AD	C=68nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R2A683M125AD	C=68nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1H104K125AD	C=100nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1H104M125AD	C=100nF	DC Bias Model
CGA	CGA4X8R	CGA4F2X8R1E154K085AD	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4F2X8R1E154M085AD	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H154K125AD	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H154M125AD	C=150nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H224K125AD	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1H224M125AD	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E224K125AD	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E224M125AD	C=220nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E334K125AD	C=330nF	DC Bias Model
CGA	CGA4X8R	CGA4J2X8R1E334M125AD	C=330nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1E474K125AD	C=470nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1E474M125AD	C=470nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C684K125AD	C=680nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C684M125AD	C=680nF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C105K125AD	C=1uF	DC Bias Model
CGA	CGA4X8R	CGA4J3X8R1C105M125AD	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R2A104K115AA	C=100nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R2A104M115AA	C=100nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R2A154K160AA	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R2A154M160AA	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1H224K115AA	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1H224M115AA	C=220nF	DC Bias Model



Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGA	CGA5X8R	CGA5L3X8R2A224K160AB	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A224M160AB	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A334K160AB	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A334M160AB	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H334K160AA	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H334M160AA	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H474K160AA	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H474M160AA	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1E684K115AA	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1E684M115AA	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H684K160AB	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H684M160AB	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H105K160AB	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H105M160AB	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1E105K160AA	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1E105M160AA	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E155K160AB	C=1.5uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E155M160AB	C=1.5uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E225K160AB	C=2.2uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E225M160AB	C=2.2uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C335K160AB	C=3.3uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C335M160AB	C=3.3uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C475K160AB	C=4.7uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C475M160AB	C=4.7uF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R2A473K085AD	C=47nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R2A473M085AD	C=47nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R2A104K115AD	C=100nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R2A104M115AD	C=100nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1H154K085AD	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1H154M085AD	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R2A154K160AD	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R2A154M160AD	C=150nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1H224K115AD	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1H224M115AD	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A224K160AD	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A224M160AD	C=220nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1E334K085AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1E334M085AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A334K160AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R2A334M160AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H334K160AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H334M160AD	C=330nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1E474K085AD	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5F2X8R1E474M085AD	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H474K160AD	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1H474M160AD	C=470nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1E684K115AD	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5H2X8R1E684M115AD	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H684K160AD	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H684M160AD	C=680nF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H105K160AD	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1H105M160AD	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1E105K160AD	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L2X8R1E105M160AD	C=1uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E155K160AD	C=1.5uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E155M160AD	C=1.5uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E225K160AD	C=2.2uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1E225M160AD	C=2.2uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C335K160AD	C=3.3uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C335M160AD	C=3.3uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C475K160AD	C=4.7uF	DC Bias Model
CGA	CGA5X8R	CGA5L3X8R1C475M160AD	C=4.7uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R2A474K200AB	C=470nF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R2A474M200AB	C=470nF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R2A684K250AB	C=680nF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R2A684M250AB	C=680nF	DC Bias Model
CGA	CGA6X8R	CGA6L2X8R1E155K160AA	C=1.5uF	DC Bias Model
CGA	CGA6X8R	CGA6L2X8R1E155M160AA	C=1.5uF	DC Bias Model
CGA	CGA6X8R	CGA6M2X8R1E225K200AA	C=2.2uF	DC Bias Model
CGA	CGA6X8R	CGA6M2X8R1E225M200AA	C=2.2uF	DC Bias Model
CGA	CGA6X8R	CGA6P2X8R1E335K250AA	C=3.3uF	DC Bias Model
CGA	CGA6X8R	CGA6P2X8R1E335M250AA	C=3.3uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1E475K250AB	C=4.7uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1E475M250AB	C=4.7uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R1C685K200AB	C=6.8uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R1C685M200AB	C=6.8uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1C106K250AB	C=10uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1C106M250AB	C=10uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R2A474K200AD	C=470nF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R2A474M200AD	C=470nF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R2A684K250AD	C=680nF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R2A684M250AD	C=680nF	DC Bias Model
CGA	CGA6X8R	CGA6L2X8R1E155K160AD	C=1.5uF	DC Bias Model
CGA	CGA6X8R	CGA6L2X8R1E155M160AD	C=1.5uF	DC Bias Model
CGA	CGA6X8R	CGA6M2X8R1E225K200AD	C=2.2uF	DC Bias Model
CGA	CGA6X8R	CGA6M2X8R1E225M200AD	C=2.2uF	DC Bias Model
CGA	CGA6X8R	CGA6P2X8R1E335K250AD	C=3.3uF	DC Bias Model
CGA	CGA6X8R	CGA6P2X8R1E335M250AD	C=3.3uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1E475K250AD	C=4.7uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1E475M250AD	C=4.7uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R1C685K200AD	C=6.8uF	DC Bias Model
CGA	CGA6X8R	CGA6M3X8R1C685M200AD	C=6.8uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1C106K250AD	C=10uF	DC Bias Model
CGA	CGA6X8R	CGA6P3X8R1C106M250AD	C=10uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGB	CGB2JB	CGB2A3JB1A474K033BB	C=470nF	DC Bias Model
CGB	CGB2JB	CGB2A3JB1A474M033BB	C=470nF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1E105K033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1E105M033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1C105K033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1C105M033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1A105K033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB1A105M033BC	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A3JB0J105K033BB	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A3JB0J105M033BB	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A3JB0G105K033BB	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A3JB0G105M033BB	C=1uF	DC Bias Model
CGB	CGB2JB	CGB2A1JB0J225M033BC	C=2.2uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1E474K055AB	C=470nF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1E474M055AB	C=470nF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1E105K055AC	C=1uF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1E105M055AC	C=1uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1C105K055AB	C=1uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1C105M055AB	C=1uF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1C225K055AC	C=2.2uF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1C225M055AC	C=2.2uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1A225K055AB	C=2.2uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB1A225M055AB	C=2.2uF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1A475K055AC	C=4.7uF	DC Bias Model
CGB	CGB3JB	CGB3B1JB1A475M055AC	C=4.7uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB0J475K055AB	C=4.7uF	DC Bias Model
CGB	CGB3JB	CGB3B3JB0J475M055AB	C=4.7uF	DC Bias Model
CGB	CGB3JB	CGB3S3JB0G106M050AB	C=10uF	DC Bias Model
CGB	CGB3JB	CGB3C1JB0J106M065AC	C=10uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1E105K055AB	C=1uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1E105M055AB	C=1uF	DC Bias Model
CGB	CGB4JB	CGB4B1JB1E225K055AC	C=2.2uF	DC Bias Model
CGB	CGB4JB	CGB4B1JB1E225M055AC	C=2.2uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1C225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1C225M055AB	C=2.2uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1A225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4JB	CGB4B3JB1A225M055AB	C=2.2uF	DC Bias Model
CGB	CGB1X5R	CGB1T3X5R0J104M022BB	C=100nF	DC Bias Model
CGB	CGB2X5R	CGB2T3X5R0J474M022BB	C=470nF	DC Bias Model
CGB	CGB2X5R	CGB2T1X5R0G474M022BC	C=470nF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R1A474K033BB	C=470nF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R1A474M033BB	C=470nF	DC Bias Model
CGB	CGB2X5R	CGB2T1X5R0G105M022BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1E105K033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1E105M033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1C105K033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1C105M033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1A105K033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R1A105M033BC	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R0J105K033BB	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R0J105M033BB	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R0G105K033BB	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A3X5R0G105M033BB	C=1uF	DC Bias Model
CGB	CGB2X5R	CGB2A1X5R0J225M033BC	C=2.2uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1E474K055AB	C=470nF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1E474M055AB	C=470nF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1E105K055AC	C=1uF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1E105M055AC	C=1uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1C105K055AB	C=1uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1C105M055AB	C=1uF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1C225K055AC	C=2.2uF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1C225M055AC	C=2.2uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1A225K055AB	C=2.2uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R1A225M055AB	C=2.2uF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1A475K055AC	C=4.7uF	DC Bias Model
CGB	CGB3X5R	CGB3B1X5R1A475M055AC	C=4.7uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R0J475K055AB	C=4.7uF	DC Bias Model
CGB	CGB3X5R	CGB3B3X5R0J475M055AB	C=4.7uF	DC Bias Model
CGB	CGB3X5R	CGB3S3X5R0G106M050AB	C=10uF	DC Bias Model
CGB	CGB3X5R	CGB3C1X5R0J106M065AC	C=10uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1E105K055AB	C=1uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1E105M055AB	C=1uF	DC Bias Model
CGB	CGB4X5R	CGB4B1X5R1E225K055AC	C=2.2uF	DC Bias Model
CGB	CGB4X5R	CGB4B1X5R1E225M055AC	C=2.2uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1C225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1C225M055AB	C=2.2uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1A225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4X5R	CGB4B3X5R1A225M055AB	C=2.2uF	DC Bias Model
CGB	CGB1X6S	CGB1T3X6S0G104M022BB	C=100nF	DC Bias Model
CGB	CGB2X6S	CGB2T1X6S0G224M022BC	C=220nF	DC Bias Model
CGB	CGB2X6S	CGB2T1X6S0G474M022BC	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S1A474K033BC	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S1A474M033BC	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A3X6S0J474K033BB	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A3X6S0J474M033BB	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0G474K033BC	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0G474M033BC	C=470nF	DC Bias Model
CGB	CGB2X6S	CGB2T1X6S0G105M022BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S1A105K033BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S1A105M033BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0J105K033BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0J105M033BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0G105K033BC	C=1uF	DC Bias Model
CGB	CGB2X6S	CGB2A1X6S0G105M033BC	C=1uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CGB	CGB3X6S	CGB3B1X6S1C105K055AC	C=1uF	DC Bias Model
CGB	CGB3X6S	CGB3B1X6S1C105M055AC	C=1uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S1A105K055AB	C=1uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S1A105M055AB	C=1uF	DC Bias Model
CGB	CGB3X6S	CGB3B1X6S1A225K055AC	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B1X6S1A225M055AC	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S0J225K055AB	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S0J225M055AB	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S0G225K055AB	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B3X6S0G225M055AB	C=2.2uF	DC Bias Model
CGB	CGB3X6S	CGB3B1X6S0G475K055AC	C=4.7uF	DC Bias Model
CGB	CGB3X6S	CGB3B1X6S0G475M055AC	C=4.7uF	DC Bias Model
CGB	CGB4X6S	CGB4B1X6S1C225K055AC	C=2.2uF	DC Bias Model
CGB	CGB4X6S	CGB4B1X6S1C225M055AC	C=2.2uF	DC Bias Model
CGB	CGB4X6S	CGB4B3X6S1A225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4X6S	CGB4B3X6S1A225M055AB	C=2.2uF	DC Bias Model
CGB	CGB4X6S	CGB4B3X6S0J225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4X6S	CGB4B3X6S0J225M055AB	C=2.2uF	DC Bias Model
CGB	CGB3X7R	CGB3B1X7R1A105K055AC	C=1uF	DC Bias Model
CGB	CGB3X7R	CGB3B1X7R1A105M055AC	C=1uF	DC Bias Model
CGB	CGB3X7R	CGB3B3X7R0J105K055AB	C=1uF	DC Bias Model
CGB	CGB3X7R	CGB3B3X7R0J105M055AB	C=1uF	DC Bias Model
CGB	CGB4X7R	CGB4B1X7R1A225K055AC	C=2.2uF	DC Bias Model
CGB	CGB4X7R	CGB4B1X7R1A225M055AC	C=2.2uF	DC Bias Model
CGB	CGB4X7R	CGB4B3X7R0J225K055AB	C=2.2uF	DC Bias Model
CGB	CGB4X7R	CGB4B3X7R0J225M055AB	C=2.2uF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0G474K033BC	C=470nF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0G474M033BC	C=470nF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0J105K033BC	C=1uF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0J105M033BC	C=1uF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0G105K033BC	C=1uF	DC Bias Model
CGB	CGB2X7S	CGB2A1X7S0G105M033BC	C=1uF	DC Bias Model
CGB	CGB3X7S	CGB3B1X7S0G225K055AC	C=2.2uF	DC Bias Model
CGB	CGB3X7S	CGB3B1X7S0G225M055AC	C=2.2uF	DC Bias Model
CGJ	CGJ2C0G	CGJ2B2C0G1H101J050BA	C=100pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H121J050BA	C=120pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H151J050BA	C=150pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H181J050BA	C=180pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H221J050BA	C=220pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H271J050BA	C=270pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H331J050BA	C=330pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H391J050BA	C=390pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H471J050BA	C=470pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H561J050BA	C=560pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H681J050BA	C=680pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H821J050BA	C=820pF	Frequency Model
CGJ	CGJ2C0G	CGJ2B2C0G1H102J050BA	C=1nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H101J080AA	C=100pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H121J080AA	C=120pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H151J080AA	C=150pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H181J080AA	C=180pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H221J080AA	C=220pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H271J080AA	C=270pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H331J080AA	C=330pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H391J080AA	C=390pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H471J080AA	C=470pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H561J080AA	C=560pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H681J080AA	C=680pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H821J080AA	C=820pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H102J080AA	C=1nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H122J080AA	C=1.2nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H152J080AA	C=1.5nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H182J080AA	C=1.8nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H222J080AA	C=2.2nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H272J080AA	C=2.7nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H332J080AA	C=3.3nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H392J080AA	C=3.9nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H472J080AA	C=4.7nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H562J080AA	C=5.6nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H682J080AA	C=6.8nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H822J080AA	C=8.2nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G1H103J080AA	C=10nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D101J080AA	C=100pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A101J080AA	C=100pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D151J080AA	C=150pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A151J080AA	C=150pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D221J080AA	C=220pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A221J080AA	C=220pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D331J080AA	C=330pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A331J080AA	C=330pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D471J080AA	C=470pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A471J080AA	C=470pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E3C0G2D681J080AA	C=680pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A681J080AA	C=680pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A821J080AA	C=820pF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A102J080AA	C=1nF	Frequency Model
CGJ	CGJ3C0G	CGJ3E2C0G2A122J080AA	C=1.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H122J060AA	C=1.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H152J060AA	C=1.5nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H182J060AA	C=1.8nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H222J060AA	C=2.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H272J060AA	C=2.7nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H332J060AA	C=3.3nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H392J060AA	C=3.9nF	Frequency Model

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Series	Type	Part No.	Property	Model Type
CGJ	CGJ4C0G	CGJ4C2C0G1H472J060AA	C=4.7nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H562J060AA	C=5.6nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H682J060AA	C=6.8nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H822J060AA	C=8.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G1H103J060AA	C=10nF	Frequency Model
CGJ	CGJ4C0G	CGJ4F2C0G1H153J085AA	C=15nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G1H223J125AA	C=22nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G1H333J125AA	C=33nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A101J060AA	C=100pF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A151J060AA	C=150pF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A221J060AA	C=220pF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A331J060AA	C=330pF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A471J060AA	C=470pF	Frequency Model
CGJ	CGJ4C0G	CGJ4C3C0G2D821J060AA	C=820pF	Frequency Model
CGJ	CGJ4C0G	CGJ4F3C0G2D102J085AA	C=1nF	Frequency Model
CGJ	CGJ4C0G	CGJ4F3C0G2D122J085AA	C=1.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4C2C0G2A152J060AA	C=1.5nF	Frequency Model
CGJ	CGJ4C0G	CGJ4F3C0G2D152J085AA	C=1.5nF	Frequency Model
CGJ	CGJ4C0G	CGJ4F2C0G2A182J085AA	C=1.8nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J3C0G2D182J125AA	C=1.8nF	Frequency Model
CGJ	CGJ4C0G	CGJ4F2C0G2A222J085AA	C=2.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J3C0G2D222J125AA	C=2.2nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J3C0G2D272J125AA	C=2.7nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G2A272J125AA	C=2.7nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G2A332J125AA	C=3.3nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G2A392J125AA	C=3.9nF	Frequency Model
CGJ	CGJ4C0G	CGJ4J2C0G2A472J125AA	C=4.7nF	Frequency Model
CGJ	CGJ5C0G	CGJ5C2C0G1H153J060AA	C=15nF	Frequency Model
CGJ	CGJ5C0G	CGJ5C2C0G1H223J060AA	C=22nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F2C0G1H333J085AA	C=33nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H2C0G1H473J115AA	C=47nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L2C0G1H683J160AA	C=68nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L2C0G1H104J160AA	C=100nF	Frequency Model
CGJ	CGJ5C0G	CGJ5C4C0G2H101J060AA	C=100pF	Frequency Model
CGJ	CGJ5C0G	CGJ5C4C0G2H151J060AA	C=150pF	Frequency Model
CGJ	CGJ5C0G	CGJ5C4C0G2H221J060AA	C=220pF	Frequency Model
CGJ	CGJ5C0G	CGJ5C4C0G2H331J060AA	C=330pF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H471J085AA	C=470pF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H681J085AA	C=680pF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H821J085AA	C=820pF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H102J085AA	C=1nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H122J085AA	C=1.2nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H4C0G2H152J115AA	C=1.5nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H4C0G2H182J115AA	C=1.8nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H4C0G2H222J115AA	C=2.2nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L4C0G2H272J160AA	C=2.7nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F3C0G2D332J085AA	C=3.3nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L4C0G2H332J160AA	C=3.3nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H392J085AA	C=3.9nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H3C0G2D392J115AA	C=3.9nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F4C0G2H472J085AA	C=4.7nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H3C0G2D472J115AA	C=4.7nF	Frequency Model
CGJ	CGJ5C0G	CGJ5F2C0G2A562J085AA	C=5.6nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H4C0G2H562J115AA	C=5.6nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H3C0G2D562J115AA	C=5.6nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H4C0G2H682J115AA	C=6.8nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H2C0G2A682J115AA	C=6.8nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L3C0G2D682J160AA	C=6.8nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H2C0G2A822J115AA	C=8.2nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L4C0G2H822J160AA	C=8.2nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L3C0G2D822J160AA	C=8.2nF	Frequency Model
CGJ	CGJ5C0G	CGJ5H2C0G2A103J115AA	C=10nF	Frequency Model
CGJ	CGJ5C0G	CGJ5L4C0G2H103J160AA	C=10nF	Frequency Model
CGJ	CGJ2X7R	CGJ2B2X7R1H102K050BA	C=1nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E102K050BA	C=1nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1H222K050BA	C=2.2nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E222K050BA	C=2.2nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1H472K050BA	C=4.7nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E472K050BA	C=4.7nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B3X7R1H103K050BB	C=10nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E103K050BA	C=10nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B3X7R1H223K050BB	C=22nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E223K050BA	C=22nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B3X7R1H473K050BB	C=47nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B2X7R1E473K050BA	C=47nF	DC Bias Model
CGJ	CGJ2X7R	CGJ2B3X7R1E104K050BB	C=100nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1H103K080AA	C=10nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E103K080AA	C=10nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1H223K080AA	C=22nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E223K080AA	C=22nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1H473K080AA	C=47nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E473K080AA	C=47nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1H104K080AA	C=100nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E104K080AA	C=100nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E3X7R1H154K080AB	C=150nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E154K080AA	C=150nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E3X7R1H224K080AB	C=220nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R1E224K080AA	C=220nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E3X7R1E334K080AB	C=330nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E3X7R1E474K080AB	C=470nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E1X7R1E684K080AC	C=680nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E1X7R1E105K080AC	C=1uF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E1X7R0J155K080AC	C=1.5uF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E1X7R0J225K080AC	C=2.2uF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
CGJ	CGJ3X7R	CGJ3E2X7R2A102K080AA	C=1nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R2A222K080AA	C=2.2nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R2A472K080AA	C=4.7nF	DC Bias Model
CGJ	CGJ3X7R	CGJ3E2X7R2A103K080AA	C=10nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J2X7R1H334K125AA	C=330nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R1H474K125AB	C=470nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R1H684K125AB	C=680nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R1H105K125AB	C=1uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R1E155K125AB	C=1.5uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R1E225K125AB	C=2.2uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J1X7R1E335K125AC	C=3.3uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J1X7R1E475K125AC	C=4.7uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J1X7R0J685K125AC	C=6.8uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J1X7R0J106K125AC	C=10uF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R2D103K125AA	C=10nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J3X7R2D223K125AA	C=22nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J2X7R2A223K125AA	C=22nF	DC Bias Model
CGJ	CGJ4X7R	CGJ4J2X7R2A473K125AA	C=47nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L2X7R1A685K160AA	C=6.8uF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L2X7R1A106K160AA	C=10uF	DC Bias Model
CGJ	CGJ5X7R	CGJ5H4X7R2H102K115AA	C=1nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5H4X7R2H222K115AA	C=2.2nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5H4X7R2H472K115AA	C=4.7nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5H4X7R2H103K115AA	C=10nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5K4X7R2H223K130AA	C=22nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L4X7R2H333K160AA	C=33nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L3X7R2D473K160AA	C=47nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L3X7R2D104K160AA	C=100nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L2X7R2A104K160AA	C=100nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L2X7R2A154K160AA	C=150nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5H2X7R2A224K115AA	C=220nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5K2X7R2A334K130AA	C=330nF	DC Bias Model
CGJ	CGJ5X7R	CGJ5L2X7R2A474K160AA	C=470nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6M4X7R2H473K200AA	C=47nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6M4X7R2H683K200AA	C=68nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6M3X7R2D154K200AA	C=150nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6M3X7R2D224K200AA	C=220nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6L2X7R2A684K160AA	C=680nF	DC Bias Model
CGJ	CGJ6X7R	CGJ6M2X7R2A105K200AA	C=1uF	DC Bias Model
CGJ	CGJ3X7S	CGJ3E3X7S2A473K080AA	C=47nF	DC Bias Model
CGJ	CGJ3X7S	CGJ3E3X7S2A104K080AA	C=100nF	DC Bias Model
CGJ	CGJ4X7S	CGJ4J3X7S2A334K125AA	C=330nF	DC Bias Model
CGJ	CGJ4X7S	CGJ4J3X7S2A474K125AA	C=470nF	DC Bias Model
CGJ	CGJ5X7S	CGJ5L3X7S2A155K160AA	C=1.5uF	DC Bias Model
CGJ	CGJ6X7S	CGJ6M3X7S2A335K200AA	C=3.3uF	DC Bias Model
CGJ	CGJ6X7S	CGJ6M3X7S2A475K200AA	C=4.7uF	DC Bias Model
CGJ	CGJ4X7T	CGJ4J3X7T2D473K125AA	C=47nF	DC Bias Model
CGJ	CGJ4X7T	CGJ4J3X7T2D104K125AA	C=100nF	DC Bias Model
CGJ	CGJ5X7T	CGJ5H4X7T2H223K115AA	C=22nF	DC Bias Model
CGJ	CGJ5X7T	CGJ5L4X7T2H473K160AA	C=47nF	DC Bias Model
CGJ	CGJ5X7T	CGJ5K3X7T2D154K130AA	C=150nF	DC Bias Model
CGJ	CGJ5X7T	CGJ5L3X7T2D224K160AA	C=220nF	DC Bias Model
CGJ	CGJ6X7T	CGJ6L4X7T2H104K160AA	C=100nF	DC Bias Model
CGJ	CGJ6X7T	CGJ6M4X7T2H154K200AA	C=150nF	DC Bias Model
CGJ	CGJ6X7T	CGJ6M3X7T2D334K200AA	C=330nF	DC Bias Model
CKG	CKG45NX5R	CKG45NX5R1H106M500JH	C=10uF	DC Bias Model
CKG	CKG45NX5R	CKG45NX5R1C476M500JH	C=47uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1H226M500JH	C=22uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1E476M500JH	C=47uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1C107M500JH	C=100uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1H226M500JJ	C=22uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1E476M500JJ	C=47uF	DC Bias Model
CKG	CKG57NX5R	CKG57NX5R1C107M500JJ	C=100uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2J473K335AH	C=47nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2J473M335AH	C=47nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E104K335AH	C=100nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E104M335AH	C=100nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E224K335AH	C=220nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E224M335AH	C=220nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A474K335AH	C=470nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A474M335AH	C=470nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A105K335AH	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A105M335AH	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1H105K335AH	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1H105M335AH	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A225K335AH	C=2.2uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A225M335AH	C=2.2uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E475K335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E475M335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E106K335AH	C=10uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E106M335AH	C=10uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2J473K335AJ	C=47nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2J473M335AJ	C=47nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E104K335AJ	C=100nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E104M335AJ	C=100nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E224K335AJ	C=220nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2E224M335AJ	C=220nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A474K335AJ	C=470nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A474M335AJ	C=470nF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A105K335AJ	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A105M335AJ	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1H105K335AJ	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1H105M335AJ	C=1uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R2A225K335AJ	C=2.2uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CKG	CKG32KX7R	CKG32KX7R2A225M335AJ	C=2.2uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E475K335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E475M335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E106K335AJ	C=10uF	DC Bias Model
CKG	CKG32KX7R	CKG32KX7R1E106M335AJ	C=10uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2J104K290JH	C=100nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2J104M290JH	C=100nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E224K290JH	C=220nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E224M290JH	C=220nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E474K290JH	C=470nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E474M290JH	C=470nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A105K290JH	C=1uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A105M290JH	C=1uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H155K290JH	C=1.5uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H155M290JH	C=1.5uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A225K290JH	C=2.2uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A225M290JH	C=2.2uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H335K290JH	C=3.3uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H335M290JH	C=3.3uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1E475K290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1E475M290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1C106K290JH	C=10uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1C106M290JH	C=10uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2J104K290JJ	C=100nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2J104M290JJ	C=100nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E224K290JJ	C=220nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E224M290JJ	C=220nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E474K290JJ	C=470nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2E474M290JJ	C=470nF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A105K290JJ	C=1uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A105M290JJ	C=1uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H155K290JJ	C=1.5uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H155M290JJ	C=1.5uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A225K290JJ	C=2.2uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R2A225M290JJ	C=2.2uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H335K290JJ	C=3.3uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1H335M290JJ	C=3.3uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1E475K290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1E475M290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1C106K290JJ	C=10uF	DC Bias Model
CKG	CKG45KX7R	CKG45KX7R1C106M290JJ	C=10uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2J224M500JH	C=220nF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2E474M500JH	C=470nF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2E105M500JH	C=1uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2A225M500JH	C=2.2uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1H335M500JH	C=3.3uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2A475M500JH	C=4.7uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1H685M500JH	C=6.8uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1E106M500JH	C=10uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1C226M500JH	C=22uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2J224M500JJ	C=220nF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2E474M500JJ	C=470nF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2E105M500JJ	C=1uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2A225M500JJ	C=2.2uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1H335M500JJ	C=3.3uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R2A475M500JJ	C=4.7uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1H685M500JJ	C=6.8uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1E106M500JJ	C=10uF	DC Bias Model
CKG	CKG45NX7R	CKG45NX7R1C226M500JJ	C=22uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2J224K335JH	C=220nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2J224M335JH	C=220nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E474K335JH	C=470nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E105K335JH	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E105M335JH	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A105K335JH	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A105M335JH	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A225K335JH	C=2.2uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A225M335JH	C=2.2uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A335K335JH	C=3.3uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A335M335JH	C=3.3uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A475K335JH	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A475M335JH	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1H475K335JH	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1H475M335JH	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E106K335JH	C=10uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E106M335JH	C=10uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1C156M335JH	C=15uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E226M335JH	C=22uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2J224K335JJ	C=220nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2J224M335JJ	C=220nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E474K335JJ	C=470nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E474M335JJ	C=470nF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E105K335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2E105M335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A105K335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A105M335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A225K335JJ	C=2.2uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A225M335JJ	C=2.2uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A335K335JJ	C=3.3uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A335M335JJ	C=3.3uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A475K335JJ	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R2A475M335JJ	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1H475K335JJ	C=4.7uF	DC Bias Model

Multilayer Ceramic Chip Capacitors

Series	Type	Part No.	Property	Model Type
CKG	CKG57KX7R	CKG57KX7R1H475M335JJ	C=4.7uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E106K335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E106M335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1C156M335JJ	C=15uF	DC Bias Model
CKG	CKG57KX7R	CKG57KX7R1E226M335JJ	C=22uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1H226M335JH	C=22uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2J474M500JH	C=470nF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2E105M500JH	C=1uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2E225M500JH	C=2.2uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A225M500JH	C=2.2uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A475M500JH	C=4.7uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A106M500JH	C=10uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1H106M500JH	C=10uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1E226M500JH	C=22uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1C336M500JH	C=33uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1H476M500JH	C=47uF	DC Bias Model
CKG	CKG57NX7R	CKG57KX7R1H226M335JJ	C=22uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2J474M500JJ	C=470nF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2E105M500JJ	C=1uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2E225M500JJ	C=2.2uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A225M500JJ	C=2.2uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A475M500JJ	C=4.7uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R2A106M500JJ	C=10uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1H106M500JJ	C=10uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1E226M500JJ	C=22uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1C336M500JJ	C=33uF	DC Bias Model
CKG	CKG57NX7R	CKG57NX7R1H476M500JJ	C=47uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A335K335AH	C=3.3uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A335M335AH	C=3.3uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A475K335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A475M335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H475K335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H475M335AH	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H685K335AH	C=6.8uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H685M335AH	C=6.8uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H106K335AH	C=10uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H106M335AH	C=10uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A335K335AJ	C=3.3uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A335M335AJ	C=3.3uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A475K335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S2A475M335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H475K335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H475M335AJ	C=4.7uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H685K335AJ	C=6.8uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H685M335AJ	C=6.8uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H106K335AJ	C=10uF	DC Bias Model
CKG	CKG32KX7S	CKG32KX7S1H106M335AJ	C=10uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A335K290JH	C=3.3uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A335M290JH	C=3.3uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A475K290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A475M290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1H475K290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1H475M290JH	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1C226M290JH	C=22uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A335K290JJ	C=3.3uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A335M290JJ	C=3.3uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A475K290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S2A475M290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1H475K290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1H475M290JJ	C=4.7uF	DC Bias Model
CKG	CKG45KX7S	CKG45KX7S1C226M290JJ	C=22uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S2A685M500JH	C=6.8uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S2A106M500JH	C=10uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S1H106M500JH	C=10uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S1C476M500JH	C=47uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S2A685M500JJ	C=6.8uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S2A106M500JJ	C=10uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S1H106M500JJ	C=10uF	DC Bias Model
CKG	CKG45NX7S	CKG45NX7S1C476M500JJ	C=47uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A685K335JH	C=6.8uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A106K335JH	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A106M335JH	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1H106K335JH	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1H106M335JH	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A156M335JH	C=15uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1C476M335JH	C=47uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A685K335JJ	C=6.8uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A685M335JJ	C=6.8uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A106K335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A106M335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1H106K335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1H106M335JJ	C=10uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S2A156M335JJ	C=15uF	DC Bias Model
CKG	CKG57KX7S	CKG57KX7S1C476M335JJ	C=47uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S2A226M500JH	C=22uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1H226M500JH	C=22uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1E476M500JH	C=47uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1C107M500JH	C=100uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S2A226M500JJ	C=22uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1H226M500JJ	C=22uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1E476M500JJ	C=47uF	DC Bias Model
CKG	CKG57NX7S	CKG57NX7S1C107M500JJ	C=100uF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J104K335AH	C=100nF	DC Bias Model

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Series	Type	Part No.	Property	Model Type
CKG	CKG32KX7T	CKG32KX7T2J104M335AH	C=100nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J154K335AH	C=150nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J154M335AH	C=150nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2W224K335AH	C=220nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2W224M335AH	C=220nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2E334K335AH	C=330nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2E334M335AH	C=330nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J104K335AJ	C=100nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J104M335AJ	C=100nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J154K335AJ	C=150nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2J154M335AJ	C=150nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2W224K335AJ	C=220nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2W224M335AJ	C=220nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2E334K335AJ	C=330nF	DC Bias Model
CKG	CKG32KX7T	CKG32KX7T2E334M335AJ	C=330nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J154K290JH	C=150nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J154M290JH	C=150nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J224K290JH	C=220nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J224M290JH	C=220nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W334K290JH	C=330nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W334M290JH	C=330nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W474K290JH	C=470nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W474M290JH	C=470nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E684K290JH	C=680nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E684M290JH	C=680nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E105K290JH	C=1uF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E105M290JH	C=1uF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J154K290JJ	C=150nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J154M290JJ	C=150nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J224K290JJ	C=220nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2J224M290JJ	C=220nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W334K290JJ	C=330nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W334M290JJ	C=330nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W474K290JJ	C=470nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2W474M290JJ	C=470nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E684K290JJ	C=680nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E684M290JJ	C=680nF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E105K290JJ	C=1uF	DC Bias Model
CKG	CKG45KX7T	CKG45KX7T2E105M290JJ	C=1uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2J334M500JH	C=330nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2J474M500JH	C=470nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2W684M500JH	C=680nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2W105M500JH	C=1uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2E155M500JH	C=1.5uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2E225M500JH	C=2.2uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2J334M500JJ	C=330nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2J474M500JJ	C=470nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2W684M500JJ	C=680nF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2W105M500JJ	C=1uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2E155M500JJ	C=1.5uF	DC Bias Model
CKG	CKG45NX7T	CKG45NX7T2E225M500JJ	C=2.2uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J334K335JH	C=330nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J474K335JH	C=470nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J474M335JH	C=470nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W684K335JH	C=680nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W684M335JH	C=680nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W105K335JH	C=1uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W105M335JH	C=1uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E155K335JH	C=1.5uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E155M335JH	C=1.5uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E225K335JH	C=2.2uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E225M335JH	C=2.2uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J334K335JJ	C=330nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J334M335JJ	C=330nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J474K335JJ	C=470nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2J474M335JJ	C=470nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W684K335JJ	C=680nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W684M335JJ	C=680nF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W105K335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2W105M335JJ	C=1uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E155K335JJ	C=1.5uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E155M335JJ	C=1.5uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E225K335JJ	C=2.2uF	DC Bias Model
CKG	CKG57KX7T	CKG57KX7T2E225M335JJ	C=2.2uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2J684M500JH	C=680nF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2J105M500JH	C=1uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2W155M500JH	C=1.5uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2W225M500JH	C=2.2uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2E335M500JH	C=3.3uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2J684M500JJ	C=680nF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2J105M500JJ	C=1uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2W155M500JJ	C=1.5uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2W225M500JJ	C=2.2uF	DC Bias Model
CKG	CKG57NX7T	CKG57NX7T2E335M500JJ	C=3.3uF	DC Bias Model
CNA	CNA5X7R	CNA5L1X7R1N225K160AE	C=2.2uF	DC Bias Model
CNA	CNA5X7R	CNA5L1X7R1H225K160AE	C=2.2uF	DC Bias Model
CNA	CNA5X7R	CNA5L1X7R1H475K160AE	C=4.7uF	DC Bias Model
CNA	CNA5X7R	CNA5L1X7R1C106K160AE	C=10uF	DC Bias Model
CNA	CNA6X7R	CNA6P1X7R2A475K250AE	C=4.7uF	DC Bias Model
CNA	CNA6X7R	CNA6P1X7R1H475K250AE	C=4.7uF	DC Bias Model
CNA	CNA6X7R	CNA6P1X7R1H106K250AE	C=10uF	DC Bias Model
CKC	CNC5X7R	CNC5L1X7R1N225K160AE	C=2.2uF	DC Bias Model
CKC	CNC5X7R	CNC5L1X7R1H225K160AE	C=2.2uF	DC Bias Model



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Series	Type	Part No.	Property	Model Type
CKC	CNC5X7R	CNC5L1X7R1H475K160AE	C=4.7uF	DC Bias Model
CKC	CNC5X7R	CNC5L1X7R1C106K160AE	C=10uF	DC Bias Model
CKC	CNC6X7R	CNC6P1X7R2A475K250AE	C=4.7uF	DC Bias Model
CKC	CNC6X7R	CNC6P1X7R1H475K250AE	C=4.7uF	DC Bias Model
CKC	CNC6X7R	CNC6P1X7R1H106K250AE	C=10uF	DC Bias Model

3-Terminal Feed Through Multilayer Ceramic Capacitors

Series	Type	Part No.	Property	Model Type
CKD	CKD710JB	CKD710JB0G435M045BA	C=4.3uF	DC Bias Model
CKD	CKD710JB	CKD710JB0G435M045EA	C=4.3uF	DC Bias Model
CKD	CKD710JB	CKD710JB0G105M030BA	C=1uF	DC Bias Model
CKD	CKD710JB	CKD710JB0G105M030EA	C=1uF	DC Bias Model
CKD	CKD710JB	CKD710JB0G105S030BA	C=1uF	DC Bias Model
CKD	CKD710JB	CKD710JB0G105S030EA	C=1uF	DC Bias Model
CKD	CKD710JB	CKD710JB0J474M030BA	C=470nF	DC Bias Model
CKD	CKD710JB	CKD710JB0J474M030EA	C=470nF	DC Bias Model
CKD	CKD710JB	CKD710JB0J474S030BA	C=470nF	DC Bias Model
CKD	CKD710JB	CKD710JB0J474S030EA	C=470nF	DC Bias Model
CKD	CKD610JB	CKD610JB0J475M060AA	C=4.7uF	DC Bias Model
CKD	CKD610JB	CKD610JB0J475M060DA	C=4.7uF	DC Bias Model
CKD	CKD610JB	CKD610JB0J475S060AA	C=4.7uF	DC Bias Model
CKD	CKD610JB	CKD610JB0J475S060DA	C=4.7uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J105M060AA	C=1uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J105M060DA	C=1uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J105S060AA	C=1uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J105S060DA	C=1uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J475M060AA	C=4.7uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J475M060DA	C=4.7uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J475S060AA	C=4.7uF	DC Bias Model
CKD	CKD61BJB	CKD61BJB0J475S060DA	C=4.7uF	DC Bias Model

Series	Type	Part No.	Property	Model Type
MEM	MEM1608D	MEM1608D201RT001	Fc=200MHz	Frequency Model
MEM	MEM1608D	MEM1608D301RT001	Fc=300MHz	Frequency Model
MEM	MEM1608D	MEM1608D401RT001	Fc=400MHz	Frequency Model
MEM	MEM1608D	MEM1608D501RT001	Fc=500MHz	Frequency Model
MEM	MEM2012F	MEM2012F10R0T001	Fc=10MHz	Frequency Model
MEM	MEM2012F	MEM2012F25R0T001	Fc=25MHz	Frequency Model
MEM	MEM2012F	MEM2012F50R0T001	Fc=50MHz	Frequency Model
MEM	MEM2012F	MEM2012F75R0T001	Fc=75MHz	Frequency Model
MEM	MEM2012F	MEM2012F101RT001	Fc=100MHz	Frequency Model
MEM	MEM1608P	MEM1608P25R0T001	Fc=25MHz	Frequency Model
MEM	MEM1608P	MEM1608P35R0T001	Fc=35MHz	Frequency Model
MEM	MEM1608P	MEM1608P50R0T001	Fc=50MHz	Frequency Model
MEM	MEM1608P	MEM1608P75R0T001	Fc=75MHz	Frequency Model
MEM	MEM1608P	MEM1608P101RT001	Fc=100MHz	Frequency Model
MEM	MEM2012S	MEM2012S25R0T001	Fc=25MHz	Frequency Model
MEM	MEM2012S	MEM2012S35R0T001	Fc=35MHz	Frequency Model
MEM	MEM2012S	MEM2012S50R0T001	Fc=50MHz	Frequency Model
MEM	MEM2012S	MEM2012S101RT001	Fc=100MHz	Frequency Model
MEM	MEM2012S	MEM2012S201RT001	Fc=200MHz	Frequency Model
YFF	YFF18AC	YFF18AC0J105MT0Y0E	Fc=0.1MHz	Frequency Model
YFF	YFF18AC	YFF18AC0J105MT0Y9E	Fc=0.1MHz	Frequency Model
YFF	YFF18AC	YFF18AC1C104MT0Y0N	Fc=0.1MHz	Frequency Model
YFF	YFF18AC	YFF18AC1C104MT0Y9N	Fc=0.1MHz	Frequency Model
YFF	YFF18AC	YFF18AC1E223MT0Y0N	Fc=0.3MHz	Frequency Model
YFF	YFF18AC	YFF18AC1E223MT0Y9N	Fc=0.3MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H103MT0Y0N	Fc=0.6MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H103MT0Y9N	Fc=0.6MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H472MT0Y0N	Fc=1MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H472MT0Y9N	Fc=1MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H222MT0Y0N	Fc=2MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H222MT0Y9N	Fc=2MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H102MT0Y0N	Fc=6MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H102MT0Y9N	Fc=6MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H471MT0Y0N	Fc=10MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H471MT0Y9N	Fc=10MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H221MT0Y0N	Fc=20MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H221MT0Y9N	Fc=20MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H101MT0Y0N	Fc=60MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H101MT0Y9N	Fc=60MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H470MT0Y0N	Fc=100MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H470MT0Y9N	Fc=100MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H220MT0Y0N	Fc=200MHz	Frequency Model
YFF	YFF18AC	YFF18AC1H220MT0Y9N	Fc=200MHz	Frequency Model
YFF	YFF21AC	YFF21AC1C474MT0Y0N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1C474MT0Y9N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E104MT0Y0N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E104MT0Y9N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E473MT0Y0N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E473MT0Y9N	Fc=0.1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E223MT0Y0N	Fc=0.2MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E223MT0Y9N	Fc=0.2MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E103MT0Y0N	Fc=0.5MHz	Frequency Model
YFF	YFF21AC	YFF21AC1E103MT0Y9N	Fc=0.5MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H472MT0Y0N	Fc=1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H472MT0Y9N	Fc=1MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H222MT0Y0N	Fc=2MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H222MT0Y9N	Fc=2MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H102MT0Y0N	Fc=5MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H102MT0Y9N	Fc=5MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H471MT0Y0N	Fc=10MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H471MT0Y9N	Fc=10MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H221MT0Y0N	Fc=20MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H221MT0Y9N	Fc=20MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H101MT0Y0N	Fc=50MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H101MT0Y9N	Fc=50MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H470MT0Y0N	Fc=100MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H470MT0Y9N	Fc=100MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H220MT0Y0N	Fc=200MHz	Frequency Model
YFF	YFF21AC	YFF21AC1H220MT0Y9N	Fc=200MHz	Frequency Model
YFF	YFF31AH	YFF31AH2A104MT0Y0N	Cap=100nF	Frequency Model
YFF	YFF31AH	YFF31AH2A104MT0Y9N	Cap=100nF	Frequency Model
YFF	YFF31AH	YFF31AH2A105MT0Y0N	Cap=1uF	Frequency Model
YFF	YFF31AH	YFF31AH2A105MT0Y9N	Cap=1uF	Frequency Model
YFF	YFF15SC	YFF15SC1C473MT000N	Fc=0.1MHz	Frequency Model
YFF	YFF15SC	YFF15SC1C473MT009N	Fc=0.1MHz	Frequency Model
YFF	YFF15SC	YFF15SC1C223MT000N	Fc=0.3MHz	Frequency Model
YFF	YFF15SC	YFF15SC1C223MT009N	Fc=0.3MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E103MT000N	Fc=0.6MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E103MT009N	Fc=0.6MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E472MT000N	Fc=1MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E472MT009N	Fc=1MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E222MT000N	Fc=3MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E222MT009N	Fc=3MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E102MT000N	Fc=6MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E102MT009N	Fc=6MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E471MT000N	Fc=10MHz	Frequency Model
YFF	YFF15SC	YFF15SC1E471MT009N	Fc=10MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H221MT000N	Fc=30MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H221MT009N	Fc=30MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H101MT000N	Fc=60MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H101MT009N	Fc=60MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H470MT000N	Fc=100MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H470MT009N	Fc=100MHz	Frequency Model
YFF	YFF15SC	YFF15SC1H220MT000N	Fc=300MHz	Frequency Model

Series	Type	Part No.	Property	Model Type
YFF	YFF15SC	YFF15SC1H220MT009N	Fc=300MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H223MT0H0N	Fc=0.3MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H223MT0H9N	Fc=0.3MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H103MT0H0N	Fc=0.6MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H103MT0H9N	Fc=0.6MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H472MT0H0N	Fc=1MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H472MT0H9N	Fc=1MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H222MT0H0N	Fc=2MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H222MT0H9N	Fc=2MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H102MT0H0N	Fc=6MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H102MT0H9N	Fc=6MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H471MT0H0N	Fc=10MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H471MT0H9N	Fc=10MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H221MT0H0N	Fc=20MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H221MT0H9N	Fc=20MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H101MT0H0N	Fc=60MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H101MT0H9N	Fc=60MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H470MT0H0N	Fc=100MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H470MT0H9N	Fc=100MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H220MT0H0N	Fc=200MHz	Frequency Model
YFF	YFF18SC	YFF18SC1H220MT0H9N	Fc=200MHz	Frequency Model
YFF	YFF15PC	YFF15PC1C104MT000N	Cap=100nF	Frequency Model
YFF	YFF15PC	YFF15PC1C104MT009N	Cap=100nF	Frequency Model
YFF	YFF15PC	YFF15PC1A224MT000N	Cap=220nF	Frequency Model
YFF	YFF15PC	YFF15PC1A224MT009N	Cap=220nF	Frequency Model
YFF	YFF15PC	YFF15PC0J474MT000N	Cap=470nF	Frequency Model
YFF	YFF15PC	YFF15PC0J474MT009N	Cap=470nF	Frequency Model
YFF	YFF15PC	YFF15PC0G105MT000N	Cap=1uF	Frequency Model
YFF	YFF15PC	YFF15PC0G105MT009N	Cap=1uF	Frequency Model
YFF	YFF15PC	YFF15PC0J105MT000N	Cap=1uF	Frequency Model
YFF	YFF15PC	YFF15PC0J105MT009N	Cap=1uF	Frequency Model
YFF	YFF15PC	YFF15PC0G435MT000N	Cap=4.3uF	Frequency Model
YFF	YFF15PC	YFF15PC0G435MT009N	Cap=4.3uF	Frequency Model
YFF	YFF18PC	YFF18PC1C104MT0H0N	Cap=100nF	Frequency Model
YFF	YFF18PC	YFF18PC1C104MT0H9N	Cap=100nF	Frequency Model
YFF	YFF18PC	YFF18PC0J224MT0H0N	Cap=220nF	Frequency Model
YFF	YFF18PC	YFF18PC0J224MT0H9N	Cap=220nF	Frequency Model
YFF	YFF18PC	YFF18PC0J474MT0H0N	Cap=470nF	Frequency Model
YFF	YFF18PC	YFF18PC0J474MT0H9N	Cap=470nF	Frequency Model
YFF	YFF18PC	YFF18PC0J105MT0H0N	Cap=1uF	Frequency Model
YFF	YFF18PC	YFF18PC0J105MT0H9N	Cap=1uF	Frequency Model
YFF	YFF18PC	YFF18PC0J475MT0H0N	Cap=4.7uF	Frequency Model
YFF	YFF18PC	YFF18PC0J475MT0H9N	Cap=4.7uF	Frequency Model
YFF	YFF18PH	YFF18PH0J105MT000N	Cap=1uF	Frequency Model
YFF	YFF18PH	YFF18PH0J105MT009N	Cap=1uF	Frequency Model
YFF	YFF18PH	YFF18PH0J225MT000N	Cap=2.2uF	Frequency Model
YFF	YFF18PH	YFF18PH0J225MT009N	Cap=2.2uF	Frequency Model
YFF	YFF18PW	YFF18PW0J474MT0H0N	Cap=470nF	Frequency Model
YFF	YFF18PW	YFF18PW0J474MT0H9N	Cap=470nF	Frequency Model
YFF	YFF18PW	YFF18PW0J105MT0H0N	Cap=1uF	Frequency Model
YFF	YFF18PW	YFF18PW0J105MT0H9N	Cap=1uF	Frequency Model
YFF	YFF18PW	YFF18PW0J475MT0H0N	Cap=4.7uF	Frequency Model
YFF	YFF18PW	YFF18PW0J475MT0H9N	Cap=4.7uF	Frequency Model
YFF	YFF21PC	YFF21PC1A105MT000N	Cap=1uF	Frequency Model
YFF	YFF21PC	YFF21PC1A105MT009N	Cap=1uF	Frequency Model
YFF	YFF21PC	YFF21PC1C474MT000N	Cap=470nF	Frequency Model
YFF	YFF21PC	YFF21PC1C474MT009N	Cap=470nF	Frequency Model
YFF	YFF21PC	YFF21PC0J226MT000N	Cap=22uF	Frequency Model
YFF	YFF21PC	YFF21PC0J226MT009N	Cap=22uF	Frequency Model
YFF	YFF31PC	YFF31PC1C224MT000N	Cap=220nF	Frequency Model
YFF	YFF31PC	YFF31PC1C224MT009N	Cap=220nF	Frequency Model
YFF	YFF31PC	YFF31PC1C474MT000N	Cap=470nF	Frequency Model
YFF	YFF31PC	YFF31PC1C474MT009N	Cap=470nF	Frequency Model
YFF	YFF31PC	YFF31PC1C105MT000N	Cap=1uF	Frequency Model
YFF	YFF31PC	YFF31PC1C105MT009N	Cap=1uF	Frequency Model
YFF	YFF31HC	YFF31HC1H153MT000N	Cap=15nF	Frequency Model
YFF	YFF31HC	YFF31HC1H153MT009N	Cap=15nF	Frequency Model
YFF	YFF31HC	YFF31HC2A103MT000N	Cap=10nF	Frequency Model
YFF	YFF31HC	YFF31HC2A103MT009N	Cap=10nF	Frequency Model
YFF	YFF31HC	YFF31HC2A104MT000N	Cap=100nF	Frequency Model
YFF	YFF31HC	YFF31HC2A104MT009N	Cap=100nF	Frequency Model
YFF	YFF31HC	YFF31HC2A105MT000N	Cap=1uF	Frequency Model
YFF	YFF31HC	YFF31HC2A105MT009N	Cap=1uF	Frequency Model
MEA	MEA1608PE	MEA1608PE150TA0G	Cap=15pF	Frequency Model
MEA	MEA1608PE	MEA1608PE220TA0G	Cap=22pF	Frequency Model
MEA	MEA1608PE	MEA1608PE270TA0G	Cap=27pF	Frequency Model
MEA	MEA1608PE	MEA1608PE360TA0G	Cap=36pF	Frequency Model
MEA	MEA2010PE	MEA2010PE150T001	Cap=15pF	Frequency Model
MEA	MEA2010PE	MEA2010PE220T001	Cap=22pF	Frequency Model
MEA	MEA2010PE	MEA2010PE360T001	Cap=36pF	Frequency Model
MEA	MEA2010PE	MEA2010PE400T001	Cap=40pF	Frequency Model
MEA	MEA1608PH	MEA1608PH150TA0G	Cap=15pF	Frequency Model
MEA	MEA1608PH	MEA1608PH220TA0G	Cap=22pF	Frequency Model
MEA	MEA1608PH	MEA1608PH270TA0G	Cap=27pF	Frequency Model
MEA	MEA1608L	MEA1608L101RTA0G	Cap=40pF	Frequency Model
MEA	MEA1608L	MEA1608L75R0TA0G	Cap=40pF	Frequency Model
MEA	MEA1608L	MEA1608L50R0TA0G	Cap=50pF	Frequency Model
MEA	MEA2010L	MEA2010L101RT001	Cap=45pF	Frequency Model
MEA	MEA2010L	MEA2010L50R0T001	Cap=45pF	Frequency Model
MEA	MEA2010L	MEA2010L75R0T001	Cap=45pF	Frequency Model
MEA	MEA1608LC	MEA1608LC040T001	Cap=4pF	Frequency Model
MEA	MEA1608LC	MEA1608LC060T001	Cap=6pF	Frequency Model
MEA	MEA1608LC	MEA1608LC080T001	Cap=8pF	Frequency Model
MEA	MEA1608LC	MEA1608LC100T001	Cap=10pF	Frequency Model

Series	Type	Part No.	Property	Model Type
MEA	MEA1608LC	MEA1608LC150T001	Cap=15pF	Frequency Model
MEA	MEA1608LC	MEA1608LC220T001	Cap=22pF	Frequency Model
MEA	MEA2010LC	MEA2010LC040T002	Cap=4pF	Frequency Model
MEA	MEA2010LC	MEA2010LC100T002	Cap=10pF	Frequency Model
MEA	MEA2010LC	MEA2010LC150T002	Cap=15pF	Frequency Model
MEA	MEA2010LC	MEA2010LC220T002	Cap=22pF	Frequency Model

Common Mode Filters

Series	Type	Part No.	Property	Model Type
ACM	ACM2012	ACM2012-900-2P-T002	Zc =90ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-121-2P-T002	Zc =120ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-201-2P-T002	Zc =200ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-361-2P-T002	Zc =360ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-202-2P-T002	Zc =2000ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-900-2P-T001	Zc =90ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-121-2P-T001	Zc =120ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-201-2P-T001	Zc =200ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-361-2P-T001	Zc =360ohm at 100MHz	Frequency Model
ACM	ACM2012	ACM2012-102-2P-T001	Zc =1000ohm at 100MHz	Frequency Model
ACM	ACM2012DH	ACM2012H-900-2P-T05	Zc =90ohm at 100MHz	Frequency Model
ACM	ACM2012DH	ACM2012H-900-2P-T03	Zc =90ohm at 100MHz	Frequency Model
ACM	ACM2520	ACM2520-301-2P-T002	Zc =300ohm at 100MHz	Frequency Model
ACM	ACM2520	ACM2520-451-2P-T002	Zc =450ohm at 100MHz	Frequency Model
ACM	ACM2520	ACM2520-601-2P-T002	Zc =600ohm at 100MHz	Frequency Model
ACM	ACM2520	ACM2520-102-2P-T002	Zc =1000ohm at 100MHz	Frequency Model
ACM	ACM4520	ACM4520-231-2P-T000	Zc =230ohm at 100MHz	Frequency Model
ACM	ACM4520	ACM4520-421-2P-T000	Zc =420ohm at 100MHz	Frequency Model
ACM	ACM4520	ACM4520-901-2P-T000	Zc =900ohm at 100MHz	Frequency Model
ACM	ACM4520	ACM4520-142-2P-T000	Zc =1400ohm at 100MHz	Frequency Model
ACM	ACM7060	ACM7060-301-2PL-TL01	Zc =300ohm at 100MHz	Frequency Model
ACM	ACM7060	ACM7060-701-2PL-TL01	Zc =700ohm at 100MHz	Frequency Model
ACM	ACM9070	ACM9070-701-2PL-TL01	Zc =700ohm at 100MHz	Frequency Model
ACM	ACM1211	ACM1211-701-2PL-TL01	Zc =700ohm at 100MHz	Frequency Model
ACM	ACM1211	ACM1211-102-2PL-TL01	Zc =1000ohm at 100MHz	Frequency Model
ACM	ACM1513	ACM1513-551-2PL-TLHF	Zc =550ohm at 100MHz	Frequency Model
LCV	LCV70	LCV70-701-2PL-TL00	Zc =700ohm at 100MHz	Frequency Model
ACM V	ACM4520V	ACM4520V-231-2P-T00	Zc =230ohm at 100MHz	Frequency Model
ACM V	ACM4520V	ACM4520V-421-2P-T00	Zc =420ohm at 100MHz	Frequency Model
ACM V	ACM4520V	ACM4520V-901-2P-T00	Zc =900ohm at 100MHz	Frequency Model
ACM V	ACM4520V	ACM4520V-142-2P-T00	Zc =1400ohm at 100MHz	Frequency Model
ACM V	ACM70V	ACM70V-701-2PL-TL00	Zc =700ohm at 100MHz	Frequency Model
ACM V	ACM90V	ACM90V-701-2PL-TL00	Zc =700ohm at 100MHz	Frequency Model
ACM V	ACM12V	ACM12V-701-2PL-TL00	Zc =700ohm at 100MHz	Frequency Model
ACP	ACP3225	ACP3225-501-2P-T000	Zc =500ohm at 100MHz	Frequency Model
ACT	ACT1210	ACT1210-110-2P-TL00	Zc =550ohm at 10MHz	Frequency Model
ACT	ACT1210	ACT1210-220-2P-TL00	Zc =1100ohm at 10MHz	Frequency Model
ACT	ACT1210	ACT1210-510-2P-TL00	Zc =2600ohm at 10MHz	Frequency Model
ACT	ACT1210	ACT1210-101-2P-TL00	Zc =5100ohm at 10MHz	Frequency Model
ACT	ACT1210L	ACT1210L-101-2P-TL00	Zc =3700ohm at 10MHz	Frequency Model
ACT	ACT1210L	ACT1210L-201-2P-TL00	Zc =9500ohm at 10MHz	Frequency Model
ACT	ACT1210R	ACT1210R-101-2P-TL00	Zc =3500ohm at 10MHz	Frequency Model
ACT	ACT45B	ACT45B-110-2P-TL003	Zc =600ohm at 10MHz	Frequency Model
ACT	ACT45B	ACT45B-220-2P-TL003	Zc =1200ohm at 10MHz	Frequency Model
ACT	ACT45B	ACT45B-510-2P-TL003	Zc =2800ohm at 10MHz	Frequency Model
ACT	ACT45B	ACT45B-101-2P-TL003	Zc =5800ohm at 10MHz	Frequency Model
ACT	ACT45R	ACT45R-101-2P-TL001	Zc =5500ohm at 10MHz	Frequency Model
MCZ	MCZ1210AH	MCZ1210AH360L2TA0G	Zc =36ohm at 100MHz	Frequency Model
MCZ	MCZ1210AH	MCZ1210AH900L2TA0G	Zc =90ohm at 100MHz	Frequency Model
MCZ	MCZ1210AH	MCZ1210AH201L2TA0G	Zc =200ohm at 100MHz	Frequency Model
MCZ	MCZ1210AH	MCZ1210AH301L2TA0G	Zc =300ohm at 100MHz	Frequency Model
MCZ	MCZ1210CH	MCZ1210CH240L2TA0G	Zc =24ohm at 100MHz	Frequency Model
MCZ	MCZ1210CH	MCZ1210CH900L2TA0G	Zc =90ohm at 100MHz	Frequency Model
MCZ	MCZ1210DH	MCZ1210DH120L2TA0G	Zc =12ohm at 100MHz	Frequency Model
MCZ	MCZ1210DH	MCZ1210DH500L2TA0G	Zc =50ohm at 100MHz	Frequency Model
MCZ	MCZ1210DH	MCZ1210DH900L2TA0G	Zc =90ohm at 100MHz	Frequency Model
TCM	TCM0403R	TCM0403R-900-2P-T210	Zc =90ohm at 100MHz	Frequency Model
TCM	TCM0403S	TCM0403S-350-2P-T210	Zc =35ohm at 100MHz	Frequency Model
TCM	TCM0605G	TCM0605G-650-2P-T201	Zc =65ohm at 100MHz	Frequency Model
TCM	TCM0605G	TCM0605G-900-2P-T201	Zc =90ohm at 100MHz	Frequency Model
TCM	TCM0605S	TCM0605S-120-2P-T201	Zc =12ohm at 100MHz	Frequency Model
TCM	TCM0605S	TCM0605S-350-2P-T201	Zc =35ohm at 100MHz	Frequency Model
TCM	TCM0605T	TCM0605T-080-2P-T201	Zc =8ohm at 100MHz	Frequency Model
TCM	TCM0605T	TCM0605T-200-2P-T201	Zc =20ohm at 100MHz	Frequency Model

Series	Type	Part No.	Property	Model Type
VAF-FA	VAF201610FA 1	VAF201610FA-131-1	Z =130ohm at 100MHz	Frequency Model
VAF-FA	VAF201610FA 1	VAF201610FA-281-1	Z =280ohm at 100MHz	Frequency Model
VAF-FA	VAF201610FA 1	VAF201610FA-441-1	Z =440ohm at 100MHz	Frequency Model
VAF-FA	VAF201610FA 1	VAF201610FA-841-1	Z =840ohm at 100MHz	Frequency Model
VFS	VFS5045	VFS5045VA031	Z =61ohm at 10MHz	Frequency Model
VFS	VFS5045	VFS5045VA111	Z =142ohm at 10MHz	Frequency Model
VFS	VFS5045	VFS5045VA151	Z =225ohm at 10MHz	Frequency Model
VFS	VFS5045	VFS5045VA301	Z =450ohm at 10MHz	Frequency Model
VFS	VFS5045	VFS5045VA102	Z =1605ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045VA031	Z =57ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045VA121	Z =145ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045VA201	Z =242ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045VA301	Z =468ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045VA102	Z =1275ohm at 10MHz	Frequency Model
VFS	VFS6045	VFS6045SA151	Z =188ohm at 1MHz	Frequency Model
VFS	VFS6045	VFS6045SA451	Z =552ohm at 1MHz	Frequency Model
VFS	VFS6045	VFS6045SA102	Z =1232ohm at 1MHz	Frequency Model

Varistors

Series	Type	Part No.	Property	Model Type
AVRM	AVRM0402	AVRM0402C6R8NT101N	V1mA=6.8V	Voltage-Current Model
AVRM	AVRM0402	AVRM0402C120MT330N	V1mA=12V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C6R8NT101N	V1mA=6.8V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C6R8NT331N	V1mA=6.8V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C080MT101N	V1mA=8V	Voltage-Current Model
AVRM	AVRM0603	AVR-M0603C120MTAAB	V1mA=12V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C120MT101N	V1mA=12.8V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C120MT150N	V1mA=12.8V	Voltage-Current Model
AVRM	AVRM0603	AVRM0603C200MT150N	V1mA=20V	Voltage-Current Model
AVRM	AVRM1005	AVRM1005C6R8NT101N	V1mA=6.8V	Voltage-Current Model
AVRM	AVRM1005	AVRM1005C6R8NT331N	V1mA=6.8V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C080MTAAB	V1mA=8V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C080MTABB	V1mA=8V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C080MTACB	V1mA=8V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C080MTADB	V1mA=8V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C120MTAAB	V1mA=12V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C120MTACC	V1mA=12V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C180MTAAB	V1mA=18V	Voltage-Current Model
AVRM	AVRM1005	AVRM1005C270KT101N	V1mA=27V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C270MTAAB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1005	AVR-M1005C270MTABB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C080MTAAB	V1mA=8V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C120MT2AB	V1mA=12V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C120MT6AB	V1mA=12V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C180MT6AB	V1mA=18V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C220KT2AB	V1mA=22V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C220KT6AB	V1mA=22V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C270KT2AB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C270KT6AB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVRM1608C270KT800M	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C270KTACB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C270MTAAB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVR-M1608C270MTABB	V1mA=27V	Voltage-Current Model
AVRM	AVRM1608	AVRM1608C390KT271N	V1mA=39V	Voltage-Current Model
AVRM	AVRM2012	AVR-M2012C120MT6AB	V1mA=12V	Voltage-Current Model
AVRM	AVRM2012	AVR-M2012C220KT6AB	V1mA=22V	Voltage-Current Model
AVRM	AVRM2012	AVR-M2012C390KT6AB	V1mA=39V	Voltage-Current Model
AVRL	AVRL04	AVRL041E1R1NTA	V1mA=39V	Voltage-Current Model
AVRL	AVRL06	AVRL061E1R1NTA	V1mA=39V	Voltage-Current Model
AVRL	AVRL10	AVRL101A1R1NTA	V1mA=90V	Voltage-Current Model
AVRL	AVRL16	AVRL161A1R1NTB	V1mA=39V	Voltage-Current Model
AVRL	AVRL16	AVRL161A1R1NTA	V1mA=90V	Voltage-Current Model
AVRH	AVRH10	AVRH10C270KT150NA8	V1mA=27V	Voltage-Current Model
AVRH	AVRH10	AVRH10C390KT500NA8	V1mA=39V	Voltage-Current Model
AVRH	AVRH10	AVRH10C101KT4R7FA8	V1mA=100V	Voltage-Current Model



**Multilayer Chip Protectors**

<b>Series</b>	<b>Type</b>	<b>Part No.</b>	<b>Property</b>	<b>Model Type</b>
SGNE	SGNE04	SGNE04C080MT150N25	Vclamp=25V	Voltage-Current Model
SGNE	SGNE06	SGNE06C080MT150N25	Vclamp=25V	Voltage-Current Model
SGNE	SGNE06	SGNE06C270MT6R8G60	Vclamp=60V	Voltage-Current Model

Pulse Transformers

Series	Type	Part No.	Property	Model Type
ALT	ALT3232M 151 T001	ALT3232M-151-T001	L=150uH min. [DC bias 8mA, 100kHz]	Frequency Model
ALT	ALT4532M 171 T001	ALT4532M-171-T001	L=170uH min. [DC bias 8mA, 100kHz]	Frequency Model
ALT	ALT4532M 201 T001	ALT4532M-201-T001	L=200uH min. [DC bias 8mA, 100kHz]	Frequency Model