CUS350MP-1000/TA

SPECIFICATIONS (1/2)

PA644-01-01/TA-A

ITEMS			MODEL		CUS350MP-1000-24 /TA	CUS350MP-1000-30 /TA	CUS350MP-1000-36 /TA	CUS350MP-1000 /TA
IPUT							<u> </u>	1
	ge Range		(*5)(*15)	_		35 - 265VAC (47 - 63	Hz) or 120 - 370VD0	7
Efficiency				%	`	90/		-
Efficiency			200/230VAC	%		93/		
	1	Forced air cooling	100/115VAC	%		90/		
		(Typ.) (*3)(*19)		%		93/		
Innut Cuma	nt (Convection cooling	100/115VAC	A				
Input Curre	nı (-	4.0/3.6			
	<u> </u>		200/230VAC	A	2.0/1.7 5.7/4.9			
	1	Forced air cooling	100/115VAC	A				
	(Typ.) (*3)(*19) 200/230VAC		A	2.9/2.5				
	Inrush Current (Typ) (*4)(*6) 100/200VAC		Α	15/30 at 1st Inrush, 30/30 at 2nd Inrush				
PFHC	PFHC (*4)		-	Designed to meet IEC61000-3-2				
Power Facto	Power Factor (Typ) (*4) 100/200VAC		-	0.98/0.93				
UT <u>PUT</u>								
Nominal Ou	ıtput Voltage			V	24	30	36	48
Output Volt	tage Setting A	ccuracy	(*18)	-		±1	%	
Maximum (Output Currer	nt Convection cooli	ng	Α	14.6	11.65	9.7	7.3
1		Forced air coolin		Α	20.8	16.6	13.8	10.4
Peak Outpu	t Current		(*1)	Α	41.7	33.3	27.7	20.9
	Output Power	Convection cooli	. ,	W	350.4	349.5	349.2	350.4
		Forced air coolin		W	499.2	498.0	496.8	499.2
Peak Outpu	t Power	a an coolin	(*1)	W	1000.8	999.0	997.2	1003.2
	Line Regulation	n .	(*7)(*8)		96	120	144	192
	Load Regulati				192	240	288	384
-		OII	(*7)(*9)	mV	174	-		384
	e Coefficient		0 -T -5000	-		Less than (
Maximum I	Ripple & Nois		0 <u>≤</u> Ta <u>≤</u> 50°C	-		1% of outp		
		(*7)	-20 <u><</u> Ta<0°C	-	010 011	2% of outp		
Output Volt		1		V	24.0 - 26.4	27.0 - 30.0	36.0 - 42.0	45.0 - 48.0
Hold-up Tir	me	Convection cooli	ing (Typ.)(*2)	ms		2		
		Forced air coolin	g (Typ.)(*3)(*19)	ms		1	5	
Leakage Cu	rrent	•	(*12)	-		Less that	n 0.3mA	
Over Curren	nt Protection		(*10)	Α	42.2 -	33.7 -	28.0 -	21.2 -
Over Voltag	ge Protection		(*11)	V	28.1 -	31.1 -	44.1 -	50.1 -
INCTION							•	•
	OFF Contro	1	(*16)	-		Poss	sible	
Remote Sen			(10)	_		No		
Parallel Ope				_		No		
Series Oper			(*16)	-		Poss		
Standby Su			(10)	-		5V /		
NVIRONMENT					I	J V /	V.J.1	
			(*12)/±10)		I	20	160°C	
Operating T			(*13)(*19)	-		-20		
Storage Ten				-		-30		
Operating F				-		30 - 90%RH (N		
Storage Hui	midity			-		30 - 90%RH (N	υ,	
Vibration			(*17)	-	A	at no operating, 10 - 5		1)
						19.6m/s ² Constant,		
Shock			(*17)	L -		Less than 196.1m/s	2 (time : 11 ± 5 ms)	
Cooling			(*13)(*19)	-		Convection Cooling	/ Forced air cooling	
OLATION								-
Withstand V	Voltage			-	•	C (10mA) 1xMOPP, In put - FG : 1.5kVAC (2		
Isolation Re	esistance			-		100MΩ at 25°C and		
		NCE					r 10	-
ANDAKD AN	D COMPLIA		(*19)	-	Approve	d by IEC/EN/UL/CSA	\ 62368-1 (Altitude <	5,000m)
	D COMPLIA			İ		-	60601-1 (Altitude <	
Safety	ID COMPLIA		(19)		Annrove			
	D COMPLIA		(19)		- 11	•	` -	< 2.000m)
	<u>ID COMPLIA</u>		(19)		Approved	by IEC/EN62477-1	(OVC III) (Altitude	
Safety		Converting	. ,		Approved Designed to meet	by IEC/EN62477-1 Den-an appendix 8 at	(OVC III) (Altitude s	ance and clearance on
		Convection cooli	ing (*14)	-	Approved Designed to meet 1 Designed t	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN:	(OVC III) (Altitude 100VAC (creepage distate 55032-B, FCC-Class)	ance and clearance on B, VCCI-B
Safety Conducted	Emission	Forced air coolin	ing (*14) g (*14)	-	Approved Designed to meet 1 Designed t Designed t	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: o meet EN55011/EN:	(OVC III) (Altitude s 100VAC (creepage dista 55032-B, FCC-Class 55032-A, FCC-Class	B, VCCI-B A, VCCI-A
Safety	Emission	Forced air coolin Convection cooli	ing (*14) g (*14) ing (*14)		Approved Designed to meet 1 Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: to meet EN55011/EN: to meet EN55011/EN:	(OVC III) (Altitude 100VAC (creepage districtions) (Cr	B, VCCI-B A, VCCI-A B, VCCI-B
Safety Conducted I	Emission	Forced air coolin	ing (*14) g (*14) ng (*14) g (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: o meet EN55011/EN: o meet EN55011/EN: o meet EN55011/EN:	(OVC III) (Altitude 1 100VAC (creepage districtions) (B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-A
Safety Conducted	Emission	Forced air coolin Convection cooli	ing (*14) g (*14) ing (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: to meet EN55011/EN: to meet EN55011/EN: to meet EN55011/EN: meet IEC61000-6-2 II	(OVC III) (Altitude 1 100VAC (creepage districtions) (creepage districtions) (55032-B, FCC-Classics) (55032-A, FCC-Classics) (55032-B, FCC-Classics) (55032-A, FCC-Classics) (56032-A, FCC-Classics) (66000-4-2, -3, -4,	B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-A
Safety Conducted I	Emission	Forced air coolin Convection cooli	ing (*14) g (*14) ng (*14) g (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: o meet EN55011/EN: o meet EN55011/EN: o meet EN55011/EN:	(OVC III) (Altitude 1 100VAC (creepage districtions) (creepage districtions) (55032-B, FCC-Classics) (55032-A, FCC-Classics) (55032-B, FCC-Classics) (55032-A, FCC-Classics) (56032-A, FCC-Classics) (66000-4-2, -3, -4,	B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-A
Safety Conducted I	Emission	Forced air coolin Convection cooli	ing (*14) g (*14) ng (*14) g (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: to meet EN55011/EN: to meet EN55011/EN: to meet EN55011/EN: meet IEC61000-6-2 II	(OVC III) (Altitude 1 100VAC (creepage districtions) (ance and clearance on B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-B -5, -6, -8, -11
Conducted Radiated Er Immunity Line DIP	Emission	Forced air coolin Convection cooli	ing (*14) g (*14) ng (*14) g (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: meet IEC61000-6-2 II Designed to mee	(OVC III) (Altitude 1 100VAC (creepage districtions) (ance and clearance on B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-B -5, -6, -8, -11
Conducted Radiated Er	Emission mission	Forced air coolin Convection cooli	ing (*14) g (*14) ng (*14) g (*14)	-	Approved Designed to meet Designed to Designed to Designed to Designed to Designed to	by IEC/EN62477-1 Den-an appendix 8 at to meet EN55011/EN: meet IEC61000-6-2 II Designed to mee	(OVC III) (Altitude 100VAC (creepage dista 55032-B, FCC-Class) 55032-A, FCC-Class 55032-B, FCC-Class 55032-A, FCC-Class EC61000-4-2, -3, -4, at IEC60601-1-2 I-F47 at 200VAC On	ance and clearance on B, VCCI-B A, VCCI-A B, VCCI-B A, VCCI-B -5, -6, -8, -11

CUS350MP-1000/TA

SPECIFICATIONS (2/2)

PA644-01-01/TA-A

*Read instruction manual carefully, before using the power supply unit.

=NOTES=

*1. Continuous peak output duration must be less than or equal to 5 sec with duty not more than 45%.

Peak output power for more than 5 sec will cause output to shut down and.

manual reset of power supply or remote control off/on is required to re-power on.

Peak loading is applicable for convection and forced air cooling.

When the peak loading condition, output derating is required.

For details, refer to peak output condition (PA644-01-03/TA).

- *2. At Ta=25°C, nominal output voltage, maximum output power at convection cooling and standby supply is at no load.
- *3. At Ta=25°C, nominal output voltage, maximum output power at forced air cooling and standby supply is at no load. For details, refer to INPUT DERATING CURVE and OUTPUT DERATING CURVE (PA644-01-02/TA).
- *4. At Ta=25°C, nominal output voltage, maximum output power at convection cooling and forced air cooling, and standby supply is at no load.
- *5. For cases where conformance is required to meet various safety specs (UL, CSA, EN), input voltage range shall be from 100 240VAC (50-60Hz).
- *6. Not applicable for the in-rush current to Noise Filter for less than 0.2ms.
- *7. Refer to Fig. A for measurement of Vo, line and load regulation, and ripple voltage.
- *8. Input voltage from 90 to 265VAC at constant output current.
- *9. Constant input voltage and output current from no load to maximum output current.
- *10. Constant current mode protection with automatic recovery.
 - Over current condition for more than 1 sec will cause output to shut down.

Avoid to operate at over load or short circuit condition.

- *11. Inverter shut down method. When OVP is triggered, output will be shut down, and manual reset of power supply or remote control off/on is required to re-power on.
- *12. Apply the appropriate measurement method according to the required standard: UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.
- *13. For details, Refer to OUTPUT DERATING CURVE (PA644-01-02/TA).
- *14. The result is evaluated by TDK-Lambda standard measurement condition.

The power supply is considered as a component installed to an equipment.

The equipment should be re-evaluated to meet its EMC directives.

*15. When the input voltage is less than 90VAC, output derating is required.

Refer to INPUT DERATING CURVE (PA644-01-02/TA).

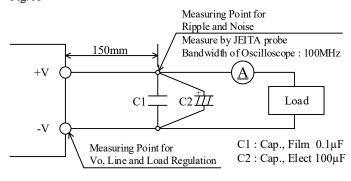
- *16. Refer to instruction manual (PA644-04-01_).
- *17. Using 4 mounting holes on baseplate.

The result is evaluated by TDK-Lambda standard measurement condition.

The equipment should be re-evaluated to meet its vibration and shock requirement.

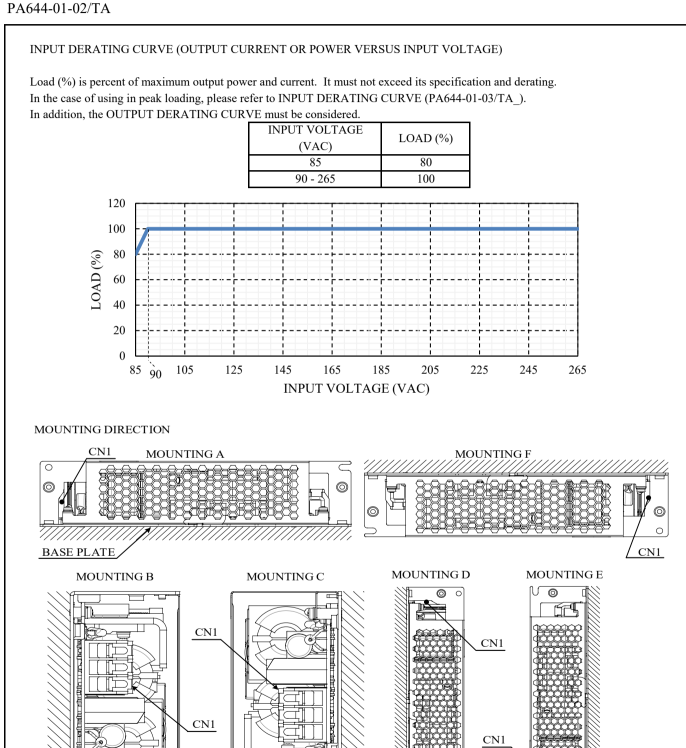
- *18. Output voltage setting at the time of shipment. At 100VAC, nominal output voltage and maximum output current.
- *19. Under Safety standard approval process.

Fig. A



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INPUT DERATING and OUTPUT DERATING (1/3)



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CUS350MP-1000/TA

INPUT DERATING and OUTPUT DERATING (2/3)

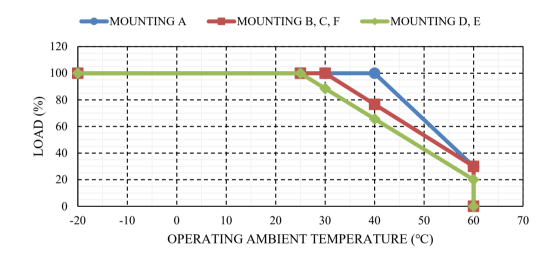
PA644-01-02/TA

OUTPUT DERATING CURVE (OUTPUT CURRENT OR POWER VERSUS OPERATING AMBIENT TEMPERATURE)

1. CONVECTION COOLING

Load (%) is percent of maximum output power and current. It must not exceed its specification and derating. The OUTPUT DERATING CURVE also must be considered at peak loading.

Ta (°C)	LOAD (%)			
1a (C)	MOUNTING A	MOUNTING B, C, F	MOUNTING D, E	
-20 - +20	100	100	100	
25	100	100	100	
30	100	100	88	
40	100	76	65	
60	30	30	20	



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INPUT DERATING and OUTPUT DERATING (3/3)

PA644-01-02/TA

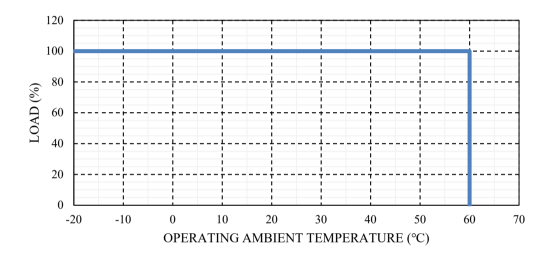
OUTPUT DERATING CURVE (OUTPUT CURRENT OR POWER VERSUS OPERATING AMBIENT TEMPERATURE)

2. FORCED AIR COOLING

Load (%) is percent of maximum output power and current. It must not exceed its specification and derating. The OUTPUT DERATING CURVE also must be considered at peak loading.

The forced Air cooling condition is currently applying for safety standards approval.

Ta (°C)	LOAD (%)	
1a (C)	MOUNTING A-F	
-20 - +60	100	



Forced air cooling requires air velocity of more than 2.2m/s and air flow must be towards to C8, C9 and T1.

The components must be cooled by forced air.

The power supply is considered as a component installed, to an equipment.

The equipment should be re-evaluated and make sure to meet allowable component temperature.

For allowable component temperature and further detail, refer to instruction manual (PA644-04-01_).

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PEAK OUTPUT CONDITION (1/2)

PA644-01-03/TA

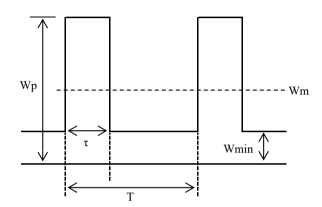
PEAK OUTPUT CONDITION

Use this product to achieve its peak output power capability according to the following expression:

When the peak output power is more than 800W, pulse width of peak power (τ) must be less than or equal to 1 sec.

When input voltage is less than 170VAC, output derating is required. Refer input derating curve.

Peak output codition must be considered as per following expression, input derating curve and output derating curve.



$$W_m \ge \sqrt{W_p^2 \times D + W_{min}^2 \times (1 - D)}$$

Wp: Peak output power (W)

Wm: Rated output power (W)

Wmin: Output power at light load (W)

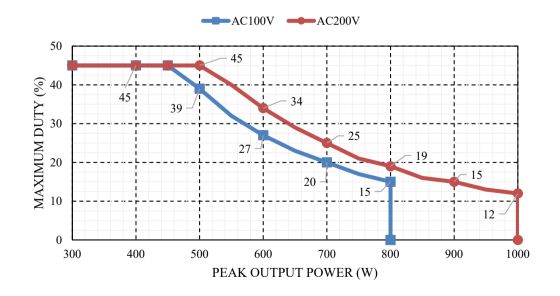
 τ : Pulse width of peak output current (sec)

T: Period (sec)

Duty, D: $\tau / T \times 100\%$

PEAK OUTPUT POWER VERSUS PEAK PULSE WIDTH

INPUT VOLTAGE	PEAK OUTPUT POWER	PEAK PULSE WIDTH
Vin (VAC)	Wp (W)	τ (sec)
85 ≤ Vin ≤ 265	800	5
170 ≤ Vin ≤ 265	1000	1



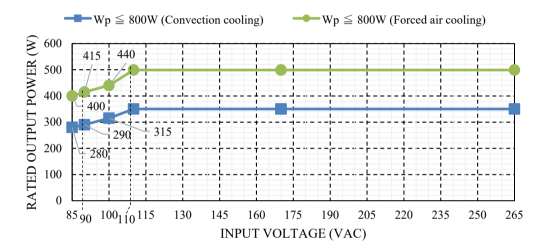
CUS350MP-1000/TA

PEAK OUTPUT CONDITION (2/2)

PA644-01-03/TA

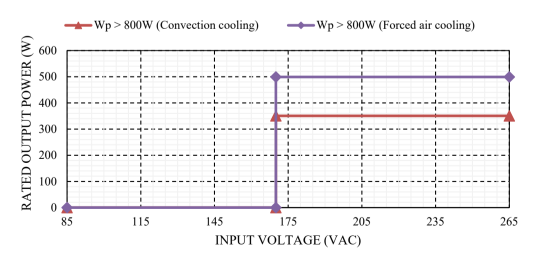
INPUT DERATING CURVE at PEAK POWER IS LESS THAN OR EQUAL TO 800W

INPUT VOLTAGE	RATED OUTPUT POWER (W)			
(VAC)	CONVECTION COOLING	FORCED AIR COOLING		
85	280	400		
90	290	415		
100	315	440		
110 - 265	350.4	499.2		



INPUT DERATING CURVE at PEAK POWER IS MORE THAN 800W UP TO 1000W

INPUT VOLTAGE	RATED OUTPUT POWER (W)		
(VAC)	CONVECTION COOLING	FORCED AIR COOLING	
85 - 169	Not applicable	Not applicable	
170 - 265	350.4	499.2	



Forced Air cooling condition is currently applying for safety standards approval.