



#### ■ Features :

- · AC input active surge current limiting
- AC input range selected by switch
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Forced air cooling by built-in DC ball bearing fan
- High power density 7.3w/inch3
- With DC\_OK signal output
- Built-in remote ON-OFF control
- Built-in remote sense function
- UL / CUL approved
- Low cost
- 2 years warranty



#### **SPECIFICATION**

**GTIN CODE** 

# c Salus EHE CB CE LA MW Search: https://www.meanwell.com/serviceGTIN.aspx

VOLTAGE ED CURRENT RENT RANGE ED POWER PLE & NOISE (max.) Note.2 TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION AD REGULATION UP, RISE TIME D. UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.)	3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 47 ~ 63Hz 81%	5ms/115VAC at full lo		SE-1000-15  15V  66.7A  0 ~ 66.7A  1000.5W  150mVp-p  13.5 ~ 16.5V  ±1.0%  ±0.5%	SE-1000-24 24V 41.7A 0 ~ 41.7A 1000.8W 200mVp-p 22 ~ 27.5V ±1.0% ±0.5% ±0.5%	SE-1000-48  48V  20.8A  0~20.8A  998.4W  200mVp-p  43~56V  ±1.0%  ±0.5%			
ED CURRENT RENT RANGE ED POWER PLE & NOISE (max.) Note.2 TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION AD REGULATION UP, RISE TIME D. UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	150A 0 ~ 150A 750W 150mVp-p 3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230V/c 20ms/230VAC 190 ~ 132VAC / 180 ~ 347 ~ 63Hz 81%	100A 0 ~ 100A 900W 150mVp-p 7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full loc	83.3A 0 ~ 83.3A 999.6W 150mVp-p 10 ~ 13.5V ±1.0% ±0.5% ±0.5% ms/115VAC at full load and	66.7A 0 ~ 66.7A 1000.5W 150mVp-p 13.5 ~ 16.5V ±1.0% ±0.5%	41.7A 0 ~ 41.7A 1000.8W 200mVp-p 22 ~ 27.5V ±1.0% ±0.5%	20.8A 0~20.8A 998.4W 200mVp-p 43~56V ±1.0% ±0.5%			
RENT RANGE ED POWER PLE & NOISE (max.) Note.2 TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION AD REGULATION UP, RISE TIME D. UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	0 ~ 150A 750W 150mVp-p 3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VAC 20ms/230VAC 190 ~ 132VAC / 180 ~ 347 ~ 63Hz 81%	0 ~ 100A 900W 150mVp-p 7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	0 ~ 83.3A 999.6W 150mVp-p 10 ~ 13.5V ±1.0% ±0.5% ±0.5% ms/115VAC at full load and	0 ~ 66.7A 1000.5W 150mVp-p 13.5 ~ 16.5V ±1.0% ±0.5%	0~41.7A 1000.8W 200mVp-p 22~27.5V ±1.0% ±0.5%	0 ~ 20.8A 998.4W 200mVp-p 43 ~ 56V ±1.0% ±0.5%			
ED POWER PLE & NOISE (max.) Note.2 TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION UP, RISE TIME .D UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	750W 150mVp-p 3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 190 ~ 132VAC / 180 ~ 347 ~ 63Hz 81%	900W 150mVp-p 7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	999.6W 150mVp-p 10 ~ 13.5V ±1.0% ±0.5% ±0.5% ms/115VAC at full load and	1000.5W 150mVp-p 13.5 ~ 16.5V ±1.0% ±0.5%	1000.8W 200mVp-p 22 ~ 27.5V ±1.0% ±0.5%	998.4W 200mVp-p 43 ~ 56V ±1.0% ±0.5%			
PLE & NOISE (max.) Note.2 TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION UP, RISE TIME LD UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	150mVp-p 3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 190 ~ 132VAC / 180 ~ 347 ~ 63Hz 81%	150mVp-p 7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	150mVp-p 10 ~ 13.5V ±1.0% ±0.5% ±0.5% ms/115VAC at full load oad	150mVp-p 13.5 ~ 16.5V ±1.0% ±0.5%	200mVp-p 22 ~ 27.5V ±1.0% ±0.5%	200mVp-p 43 ~ 56V ±1.0% ±0.5%			
TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION ID REGULATION UP, RISE TIME ID UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.)	3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 47 ~ 63Hz 81%	7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	10 ~ 13.5V ±1.0% ±0.5% ±0.5% ns/115VAC at full load	13.5 ~ 16.5V ±1.0% ±0.5%	22 ~ 27.5V ±1.0% ±0.5%	43 ~ 56V ±1.0% ±0.5%			
TAGE ADJ. RANGE TAGE TOLERANCE Note.3 E REGULATION ID REGULATION UP, RISE TIME ID UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.)	3.3 ~ 5.5V ±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 47 ~ 63Hz 81%	7.5 ~ 10V ±1.0% ±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	10 ~ 13.5V ±1.0% ±0.5% ±0.5% ns/115VAC at full load	13.5 ~ 16.5V ±1.0% ±0.5%	22 ~ 27.5V ±1.0% ±0.5%	43 ~ 56V ±1.0% ±0.5%			
E REGULATION  ID REGULATION  UP, RISE TIME  ID UP TIME (Typ.)  TAGE RANGE  QUENCY RANGE  ICIENCY (Typ.)  CURRENT (Typ.)  USH CURRENT (Typ.)	±1.0% ±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 2 47 ~ 63Hz 81%	±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	$\pm 0.5\%$ $\pm 0.5\%$ ns/115VAC at full load	±1.0% ±0.5%	±0.5%	±0.5%			
E REGULATION  ID REGULATION  UP, RISE TIME  ID UP TIME (Typ.)  TAGE RANGE  QUENCY RANGE  ICIENCY (Typ.)  CURRENT (Typ.)  USH CURRENT (Typ.)	±0.5% ±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ . 47 ~ 63Hz 81%	±0.5% ±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	$\pm 0.5\%$ $\pm 0.5\%$ ns/115VAC at full load	±0.5%	±0.5%	±0.5%			
D REGULATION UP, RISE TIME D UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	±1.0% 1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 3 47 ~ 63Hz 81%	±0.5% AC 1500ms, 50m 5ms/115VAC at full lo	±0.5% ns/115VAC at full load oad						
UP, RISE TIME D UP TIME (Typ.) TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	1500ms, 50ms/230VA 20ms/230VAC 1 90 ~ 132VAC / 180 ~ 2 47 ~ 63Hz 81%	AC 1500ms, 50m 5ms/115VAC at full lo	ns/115VAC at full load	1 = 0.070	_ = 0.070	- 0.070			
D UP TIME (Typ.)  TAGE RANGE  QUENCY RANGE  ICIENCY (Typ.)  CURRENT (Typ.)  USH CURRENT (Typ.)	20ms/230VAC 1 90 ~ 132VAC / 180 ~ 2 47 ~ 63Hz 81%	5ms/115VAC at full lo	oad						
TAGE RANGE QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	90 ~ 132VAC / 180 ~ 2 47 ~ 63Hz 81%								
QUENCY RANGE ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	47 ~ 63Hz 81%	204 Vito delected by		90 ~ 132VAC / 180 ~ 264VAC selected by TB2					
ICIENCY (Typ.) CURRENT (Typ.) USH CURRENT (Typ.)	81%		·						
CURRENT (Typ.) USH CURRENT (Typ.)		84%	85%	86%	88%	89%			
USH CURRENT (Typ.)	47 5 4 /44 5 / 4 0 4		0070	00%	00%	09%			
, , ,	17.5A/115VAC 10A/230VAC 10A/230VAC 55A/230VAC								
LEAKAGE CURRENT	<2.5mA / 240VAC								
OVERLOAD  OVER VOLTAGE	105 ~ 125% rated output power								
	5.75 ~ 6.75V	10.4 ~ 12.2V	13.8 ~ 16.2V	18 ~ 21V	28 ~ 32.4V	57.6 ~ 67.2V			
	Protection type : Shut	t down o/p voltage, re	-power on to recover						
R TEMPERATURE	Shut down o/p voltage, recovers automatically after temperature goes down								
OK SIGNAL	PSU turn on:3.3V ~ 5.6V PUS turn off:0 ~ 1V								
IOTE CONTROL	RC+/RC-: 0 ~ 0.8V power on; 4 ~ 10V power off								
RKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")  20 ~ 90% RH non-condensing  -40 ~ +85°C, 10 ~ 95% RH  ±0.05%/°C (0 ~ 50°C)								
RKING HUMIDITY									
RAGE TEMP., HUMIDITY									
IP. COEFFICIENT									
RATION	10 ~ 500Hz, 2G 10mi	n./1cycle, 60min. eac	ch along X, Y, Z axes						
ETY STANDARDS	UL62368-1, BSMI CNS14336-1, EAC TP TC 004 approved; Design refer to BS EN/EN62368-1								
HSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC								
LATION RESISTANCE	I/P-O/P, I/P-FG, O/P-	FG:100M Ohms / 500	VDC / 25°C / 70% RH						
EMC EMISSION	Parameter Standard			Test Level / Note					
	Conducted		BS EN/EN55032 (CISPR32)		Class B				
	Radiated		BS EN/EN55032 (CISPR32)		Class A				
	Harmonic Current		, ,						
	Voltage Flicker BS EN/EN61000-3-3								
		FN/FN61000-6-2		-					
EMC Note 4)	Parameter Standard Test Level / Note				9				
					Level 3, 8KV air ; Level 2, 4KV contact				
					Level 3				
EMC IMMUNITY									
					2KV/Line-Line 4KV/Line-Earth				
			BS EN/EN61000-4-8		>95% dip 0.5 periods, 30% dip 25 peri				
					>95% interruptions 250 periods				
BF	1273.6K hrs min	Telcordia SR-332 (Rel	llcore) : 251 6K hrs mi	n. MIL-HDRK-21					
ENSION			, , 201.01011131111	WIL TIDDI(321	(200)				
KING			out rotod lead and OF	°C of ombi	oratura				
ER ROIO	VOLTAGE  TEMPERATURE  K SIGNAL  TE CONTROL  ING TEMP.  ING HUMIDITY  AGE TEMP., HUMIDITY  TON  TY STANDARDS  STAND VOLTAGE  TION RESISTANCE  MMUNITY  ISION  NG  parameters NOT speciall ple & noise are measure erance : includes set up is e power supply is conside 20mm*360mm metal pla	VOLTAGE    5.75 ~ 6.75 V     5.75 ~ 6.75 V     Protection type : Shui     5.75 ~ 6.75 V     Protection type : Shui     Shut down o/p voltage     K SIGNAL	VOLTAGE    S.75 ~ 6.75V   10.4 ~ 12.2V     Protection type : Shut down o/p voltage, re     Protection type : Shut down o/p voltage, re     Shut down o/p voltage, recovers automatic     K SIGNAL   PSU turn on:3.3V ~ 5.6V   PUS turn of     TE CONTROL   RC+/RC-: 0 ~ 0.8V power on; 4 ~ 10V pow     SING TEMP.   -20 ~ +60°C (Refer to "Derating Curve")     SING HUMIDITY   20 ~ 90% RH non-condensing     AGE TEMP., HUMIDITY   40 ~ +85°C, 10 ~ 95% RH     COEFFICIENT   ±0.05%/°C (0 ~ 50°C)     TION   10 ~ 500Hz, 2G 10min./1cycle, 60min. eac     TY STANDARDS   U.662368-1, BSMI CNS14336-1, EAC TP     STAND VOLTAGE   I/P-O/P.3KVAC   I/P-FG:2KVAC   O/P-F     TION RESISTANCE   I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500     Parameter   Conducted     Radiated   Harmonic Current     Voltage Flicker   BS EN/EN55024, BS EN/EN61000-6-2     Parameter   ESD   Radiated     EFT / Burst   Surge     Conducted   Magnetic Field     Voltage Dips and Interruptions     1273.6K hrs min.   Telcordia SR-332 (Be     ISION   278*127*63.5mm (L*W*H)     2.5Kg; 6pcs/16Kg/1.38CUFT     parameters NOT specially mentioned are measured at 230VAC impile & noise are measured at 20MHz of bandwidth by using a 12" terance : includes set up tolerance, line regulation and load regulatic expower supply is considered a component which will be installed in expower supply is considered a component which will be installed in expower supply is considered a component which will be installed in Exportance   100     END   10.4 **Control of the control of the c	VOLTAGE    5.75 ~ 6.75V   10.4 ~ 12.2V   13.8 ~ 16.2V     Frotection type : Shut down o/p voltage, re-power on to recover	Protection type : Shut down o/p voltage, re-power on to recover	Protection type : Shut down of protege, fe-power on to recover			

- a 720mm\*380mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)

  5. By using UVP circuit, PSU will not turn on direct by in AC continue ON/OFF condition within 5 sec.

  6. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).

  7. This power supply does not meet the harmonic current requirements outlined by EN61000-3-2. Please do not use this power supply under the following conditions:

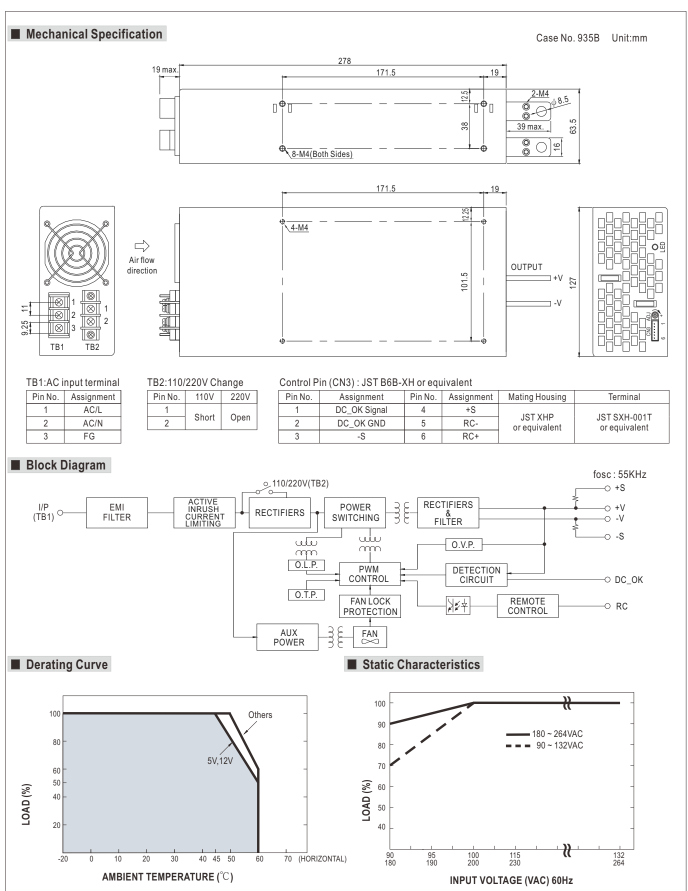
  a) the end-devices is used within the European Union, and
  b) the end-devices is connected to public mains supply with 220Vac or greater rated nominal voltage, and
  c) the power supply is:

  - c) the power supply is:
     installed in end-devices with average or continuous input power greater than 75W, or
     belong to part of a lighting system

  - Power supplies used within the following end-devices do not need to fulfill EN61000-3-2 a) professional equipment with a total rated input power greater than 1000W;
- b) symmetrically controlled heating elements with a rated power less than or equal to 200W

  Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx







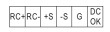
## ■ Mechanical Specification

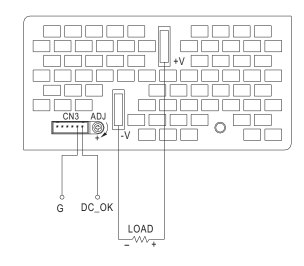
### DC\_OK Signal

DC\_OK Signal is the voltage difference between "DC\_OK" and "G" pin output

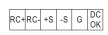
DC\_OK Signal is a TTL level signal

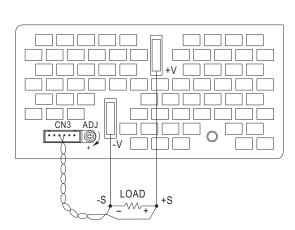
PSU turn on: 3.3 ~ 5.6V PSU turn off: 0 ~ 1V





#### **Remote Sensing**





### Remote Control

