

### 75W Single Output Industrial DIN RAIL with Power Supply

# SDR-75 series



#### Features :

- .High efficiency 90% and low power dissipation
- .150% peak load capability
- .Protections: Short circuit / Overload / Over voltage / Over temperature
- .Cooling by free air convection
- .Can be installed on DIN rail TS-35/7.5 or 15
- .UL 508 (industrial control equipment) approved
- .EN61000-6-2(EN50082-2) industrial immunity level
- .100% full load burn-in test
- .3 years warranty



#### **SPECIFICATION**

INPUT RATE RATE CUR RATE PEAI PEAI VOLT VOLT VOLT LINE LOA SETU HOLI EFFI AC C INRU LEAF	C VOLTAGE ATED CURRENT URRENT RANGE ATED POWER EAK CURRENT EAK POWER Note.6	SDR-75-12 12V 6.3A 0 ~ 6.3A 75.6W	SDR-75-24   24V   3.2A   0 ~ 3.2A	SDR-75-48   48V   1.6A   0~1.6A
INPUT RATE RATE CUR RATE PEAI PEAI VOLT VOLT VOLT LINE LOA SETU HOLI EFFI AC C INRU LEAF	ATED CURRENT URRENT RANGE ATED POWER EAK CURRENT	6.3A 0 ~ 6.3A	3.2A	1.6A
OUTPUT RIPP OUTPUT RIPP VOLT VOLT LINE LOA SETU HOLI FREG EFFI AC C INRU LEAF	URRENT RANGE Ated Power Eak current	0~6.3A		
INPUT RIPP 0UTPUT RIPP VOLT VOLT VOLT LINE LOAI SETI HOLI FREG EFFI AC C INRU LEAF	ATED POWER EAK CURRENT		0~3.2A	$10 \sim 1.6\Delta$
OUTPUT RIPP VOL1 VOL1 VOL1 UNE LINE LOAI SETI HOLI FREC EFFI AC C INRU LEAF	EAK CURRENT	75.6W		
OUTPUT RIPP VOLT VOLT UNE LINE LOAI SETU HOLI FREC EFFI AC C INRU LEAF			76.8W	76.8W
OUTPUT RIPP VOLT VOLT LINE LOAI SETU HOLT FREG EFFI AC C INRU LEAF		9.375A	4.69A	2.34A
INPUT EFFI AC C INPUT	ART OWER Note.0	112.5W (3 sec.)		
INPUT EFFI LOAI SETU HOLI FREC EFFI AC C INRU LEAI	PPLE & NOISE (max.) Note.2	100mVp-p	100mVp-p	120mVp-p
INPUT	OLTAGE ADJ. RANGE	12 ~ 14V	24 ~ 28V	48 ~ 55V
INPUT	OLTAGE TOLERANCE Note.3	1.0%	1.0%	1.0%
INPUT EFFI LAC C INRU	NE REGULATION	0.5%	0.5%	0.5%
INPUT HOLD	DAD REGULATION	1.0%	1.0%	1.0%
INPUT INPUT EFFI AC C INRU LEAF	ETUP, RISE TIME	1500ms, 60ms/230VAC 3000ms, 60m	ns/115VAC at full load	-
INPUT INPUT AC C INRU LEAF	OLD UP TIME (Typ.)	80ms/230VAC 20ms/115VAC at full load		
INPUT EFFI AC C INRU LEA	OLTAGE RANGE Note.7	88 ~ 264VAC 124 ~ 370VDC [DC inp	out operation possible by connecting AC/L(+)	.AC/N(-)]
INPUT EFFI AC C INRU LEA	REQUENCY RANGE	47 ~ 63Hz		7
INPUT AC C INRU LEAN	FICIENCY (Typ.)	88.5%	89%	90%
INRU	C CURRENT (Typ.)	1.4A/115VAC 0.85A/230VAC		
LEAP	RUSH CURRENT (Typ.)	30A/115VAC 50A/230VAC		
	EAKAGE CURRENT	<1mA/240VAC		
OVE		Normally works within 110 ~ 150% rated output power for more than 3 seconds and then shut down o/p voltage, re-powr on to recover		
	VERLOAD	150 ~ 170% rated power, constant current limiting with auto-recovery within 3 seconds, and then shut down o/p voltage, re-powr on to recover		
PROTECTION OVE	OVER VOLTAGE	14 ~ 17V	29 ~ 33V	56 ~ 65V
		Protection type : Shut down o/p voltage, re-power on to recover		
OVE	OVER TEMPERATURE	$100^{\circ}$ C $\pm 10^{\circ}$ C (RTH2) detect on main of power transistor		
		Protection type : Shut down o/p voltage, re-powr on to recover after temperature goes down		
WOR	ORKING TEMP.	-30 ~ +70 ℃ (Refer to "Derating Curve")		
WOR	ORKING HUMIDITY	20 ~ 95% RH non-condensing		
ENVIRONMENT STOP	FORAGE TEMP., HUMIDITY	-40 ~ +85 °C , 10 ~ 95% RH		
TEMI	EMP. COEFFICIENT	±0.03%/°C (0~60°C)		
VIBR	BRATION	Component:10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes; Mounting: Compliance to IEC60068-2-6		
SAFE	AFETY STANDARDS	UL508, TUV EN60950-1 approved, design refer to GL ;(meet EN60204-1)		
	ITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC		
	OLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC / 25°C/ 70% RH		
EMC (Note 4) EMC	MC EMISSION	Compliance to EN55032 (CISPR32). EN61204-3 Class B, EN61000-3-2,-3		
	MC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, EN61000-6-2 (EN50082-2), EN61204-3, heavy industry level, criteria A, SEMI F47 approved		
MTB	TBF	481.9K hrs min. MIL-HDBK-217F (25°C	)	
OTHERS DIME	MENSION	32*125.2*102mm (W*H*D)	,	
PAC	ACKING	0.51Kg; 28pcs/15.3Kg/1.22CUFT		
NOTE 1. A 2. R 3. T 4. T E 5. Ir 16. 3	. All parameters NOT special . Ripple & noise are measure . Tolerance : includes set up	ally mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. red at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. o tolerance, line regulation and load regulation. dered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets of the source, 15mm on the bottom, 5mm on the left and right side are recommended when loaded permanently with full power. e is a heat source, 15mm clearance is recommended. effer to peak loading curves. under low input voltage. Please check the derating curve for more details.		



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