





■ Features

- Universal AC input / Full range
- · Protections: Short circuit / Overload / Over voltage
- Battery low protection / Battery reverse polarity protection by fuse
- Can be installed on DIN rail TS-35/7.5 or 15
- Alarm signal for AC OK and Battery low (via relay)
- Cooling by free air convection
- · LED indicator for power on
- · 100% full load burn-in test
- 3 years warranty

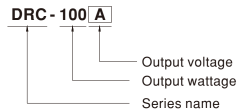
Applications

- · Security system
- · Emergency lighting system
- · Alarm system
- · DC UPS system
- · Central monitoring system
- Access systems

Description

DRC-100 is a 96W AC/DC DIN rail type security power supply series. In addition to the primary output, there is a charger output with a smaller rated current, enabling the backup power supply application the security access systems require. DRC-100 accepts the universal input between 90VAC and 264VAC, and supplies 13.8VDC and 27.6VDC at output, respectively. With the efficiency up to 89%, it can operate with air convection cooling under -30°C through 70°C. In addition to the key protection features such as overload protection, over voltage protection, battery low cut off, and battery reverse polarity protection (by fuse), the alarm signal for AC OK and battery low signaling is provided, via relay contact output, to facilitate the system design.

■ Model Encoding





SPECIFICATION

MODEL		DRC-100A		DRC-100B		
	OUTPUT NUMBER	CH1	CH2	CH1	CH2	
	DC VOLTAGE	13.8V	13.8V	27.6V	27.6V	
	RATED CURRENT	4.5A	2.5A	2.25A	1.25A	
-	CURRENT RANGE	0 ~ 7A		0 ~ 3.5A		
	RATED POWER	96.6W		96.6W		
	RIPPLE & NOISE (max.) Note.2			240mVp-p		
OUTPUT	VOLTAGE ADJ. RANGE	CH1:12 ~ 15V		CH1:24 ~ 30V		
	VOLTAGE TOLERANCE Note.3	-		±1.0%		
	LINE REGULATION	±0.5%		±0.5%		
	LOAD REGULATION	±0.5%		±0.5%		
	SETUP, RISE TIME Note.4					
	HOLD UP TIME (Typ.)	50ms/230VAC 10ms/115VAC at full load				
	VOLTAGE RANGE	90 ~ 264VAC 127 ~ 370VDC [DC input operation possible by connecting AC/L(+), AC/N(-)]				
	FREQUENCY RANGE	47 ~ 63Hz				
INPUT	EFFICIENCY (Typ.)	87% 89%				
	AC CURRENT (Typ.)	1.8A/115VAC 1.1A/230VAC				
	INRUSH CURRENT (Typ.)	COLD START 30A/115VAC 60A/230VAC				
	OVERLOAD	105 ~ 150% rated output power				
	OVERLOAD		de, recovers automatically af	ter fault condition is removed		
PROTECTION	OVER VOLTAGE	CH1:14.49 ~ 18.63V CH1:28.98 ~ 37.26V				
	OVER VOLIAGE	Protection type : Shut down o/p voltage, re-power on to recover				
	BATTERY CUT OFF	10±0.5V	10±0.5V		20±1V	
	AC OK	Relay contact output, ON : AC OK ; OFF : AC Fail ; max. rating : 30V/1A				
FUNCTION	BATTERY LOW	Relay contact output, OFF: Battery OK; ON: Battery Low; max. rating: 30V/1A				
		Battery low voltage : < 11V Battery low voltage : < 22V				
	WORKING TEMP.	$-30 \sim +70$ °C (Refer to "Derating Curve")				
	WORKING HUMIDITY	20 ~ 90% RH non-condensing				
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH				
	TEMP. COEFFICIENT	$\pm 0.03\%$ °C (0 ~ 50°C) on CH1 output				
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes				
	SAFETY STANDARDS	UL60950-1, TUV EN60950-1 approved				
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC				
EMC	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH				
(Note 5)	EMC EMISSION	Compliance to EN55022 (CISPR22) Class B, EN61000-3-2,-3				
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, EN61204-3, light industry level, criteria A				
	MTBF	410.1K hrs min. MIL-HDBK-217F (25°C)				
OTHERS	DIMENSION	55*90*100mm (W*H*D)				
OTTIENO	PACKING	0.37Kg; 30pcs/12.1Kg/0.820	CUFT			
NOTE	Ripple & noise are mea Tolerance : includes set Length of set up time is The power supply is conthat it still meets EMC of supplies." (as available)	Decially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. assured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. Bet up tolerance, line regulation and load regulation. Is measured at cold first start. Turning ON/OFF the power supply may lead to increase of the set up time. Considered a component which will be installed into a final equipment. The final equipment must be re-confirmed directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power to on http://www.meanwell.com) 1. 40mm on top, 20mm on the bottom, 5mm on the left and right side are recommended when loaded				
		wer. In case the adjacent de		-		



■ Block Diagram AC OK ALARM CIRCUIT Bat. Low EMI FILTER **RECTIFIERS** POWER → +V & RECTIFIER SWITCHING -O -V FILTER - Bat. + DETECTION CIRCUIT - Bat. -PWM CONTROL Battery Charger O.L.P. & Back up Control 0.V.P. ■ Derating Curve ■ Static Characteristics 100 230VAC Input only LOAD (%) 40 20 40 45 50 -30 -20 60 70 (VERTICAL) 100 125 135 145 155 165 **175** 180 200 230 264 AMBIENT TEMPERATURE (°C) INPUT VOLTAGE (V) 60Hz



■ Suggested Application

1.Backup connection for AC interruption

(1) Please refer to Fig1.1 for suggested connection.

The power supply charges the battery and provides energy to the load at the same time when AC mains is OK.

The battery starts to supply power to the load when AC mains fails.

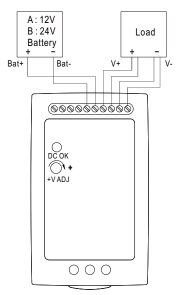


Fig 1.1 Suggested system connection

2. Alarm signal for AC OK and battery low

- (1) Alarm signal is sent out through "AC OK " & " Battery Low " pins via relay contact.
- $(2) \, \text{An external voltage source is required for this function.} \, \text{The maximum applied voltage is 30V and the maximum sink current is 1A.} \, Please \, \text{refer to Fig 2.2.}$
- (3) Table 2.1 explains the alarm function built in the power supply
- (4) AC OK signal (RL1, referring to Block Diagram) will go into hiccup mode when the overload protection is activated.

Function	Description	Output of alarm	
	The signal is "Low" when the power supply turns ON.	Low or short	
AC OK	The signal turns to be "High" when the power supply turns OFF.	High or open (External applied voltage 30V max.)	
Battery Low	The signal is "Low" when the voltage of battery is under A:11V, B:22V.	Low or short	
	The signal is "High" when the voltage of battery is above A:11V, B:22V.	High or open (External applied voltage 30V max.)	

Table 2.1 Explanation of alarm signal

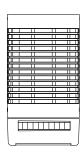
AC OK (Battery low) R External voltage sorece (V) and resistor (R) (The max. Sink is 1A and 30V)

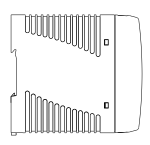
Fig 2.2 Internal circuit of AC OK (Battery Low), via relay contact

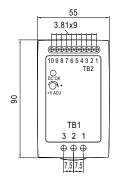


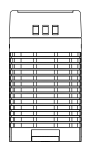
■ Mechanical Specification

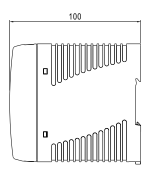
Case No.973A Unit:mm











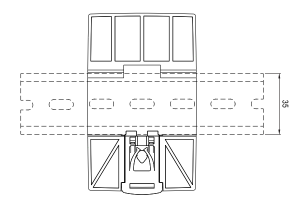
Terminal Pin No. Assignment (TB1):

Pin No.	Assignment
1	AC/L or DC+
2	AC/N or DC-
3	FG ÷

Terminal Pin No. Assignment (TB2):

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Pin No. Assignment		Pin No.	Assignment					
1,2	-V	6	Bat					
3,4	+V	7,8	AC OK					
5	Bat. +	9,10	Bat. Low					

■ Installation Instruction



Back View

This series fits DIN rail TS35/7.5 or TS35/15. (This diagram is for reference. The rail is not included with unit.)