

Compact 75 Watt, 24 Volt, Single **Output DIN RAIL Power Supply**

UNIT CODE	DESCRIPTION
C-SDR 75-24	Compact 75 Watt, 24 Volt, Single Output, DIN Rail Power Supply (approved for Marine and semi-conductor use)

SPECIFICATIONS			
Input	Output	Approvals	
Universal AC Input 88-264 VAC	+24VDC @ 0 ~ 3.2A	c Un us GL A Marine CBCE	

Features at a Glance:

High efficiency (88.5%), high reliability, environmentally friendly, compact and quiet

Slim 32mm design mounts on TS35 / 7.5 or 15 rail

Complies with GL and SEMI F47 for Marine and semi-conductor use.

112.5W (150% peak load) for 3 seconds Output voltage may be increased by 15%

Fan-less cooling by natural (free air) convection Working temperature ranging from -22°F ~ +158°F

(-30°C~+70°C)

Protections: Short circuit, Overload, Over voltage and Over temperature

LED indicator for power on

Certificates: UL, CUL, TUV, CE, CB, SEMI F47, GL

Safety standards: UL508 (industrial control equipment), TUV EN60950-1 approved and EN61000-6-2 (EN50082-2) industrial immunity level

MTBF hours: 55 years (481.9Khrs.) *MIL-HDBK-217F* (25°C)

Dimensions: 1.25 W x 4.9 H x 4.0 D in inches

32 x 125.2 x 102mm (W*H*D)

Weight: 1.12 Lbs. (0.51 Kgs)

3 year warranty

Click for more information



The Compact C-SDR 75 series are industrial DIN rail power supplies with 90% efficiency and built-in protection against short circuits, overload, over voltage and over temperature operation.

With UL 508 (industrial control equipment) approval and a wide operating temperature range the CSDR75 series are reliable in very demanding environments. C-SDR-75 has 150% peak load capability and has an overload function that operates as constant current limiting, with delay shut down. This is ideal for many critical loading applications, such as inductive and capacitive loads.

C-SDR 75 has certificates of complaince with UL, CUL, CB, TUV, and CE, SEMI F47 and GL and also meets the EMC requirements of heavy industrial immunity level (EN61000-6-2). Suitable applications include industrial control system, semi-conductor fabrication equipment, factory automation, electromechanical applications, marine applications and any installations with fan-less or low noise requirements.

Price: 1~9 \$ 77.50

10+ \$ 72.00

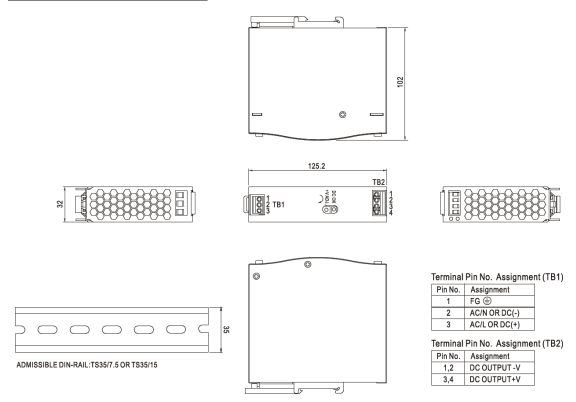
25+ \$ 65.00

POLLOCK INDUSTRIES

C-SDR75 Series

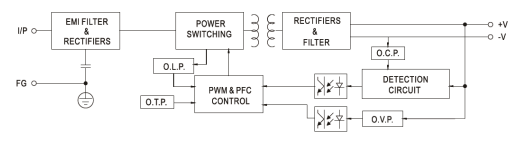
Single Output DIN RAIL Power Supply

Mechanical Specifications

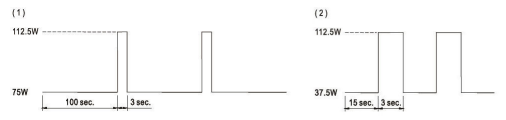


Block Diagram

fosc: 85KHz



Peak Loading



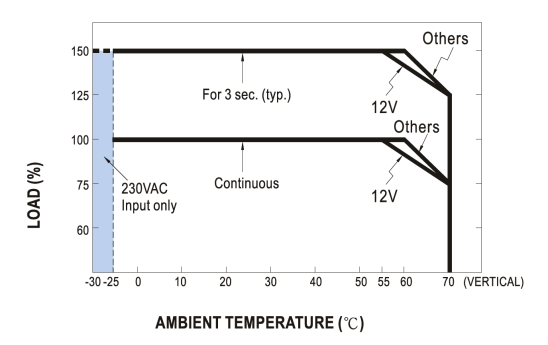
toll-free 1-866-665-5434

(603) 888-2467

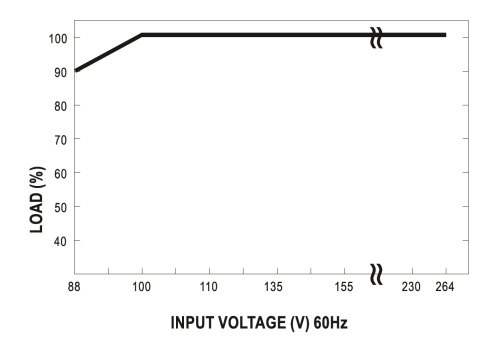
power@electracool.com

C-SDR75 Series
Single Output DIN RAIL Power Supply

Derating Curve



Output Derating vs. Input Voltage



toll-free 1-866-665-5434 (603) 888-2467

power@electracool.com