

## **PSC-96 Series**

Version 2









#### Features:

- Universal AC input (90-264V AC)
- Protections: Short Circuit / Overload / Overvoltage
   Installed on DIN rail TS35 / 7.5 or 15

- DC OK relay output
  All wiring 105°C long life electrolytic capacitors
- High operation temperature up to 70°C
- Withstands 2G vibration test
- · High efficiency, long life and high reliability
- 3 year warranty
- NEC Class 2 compliant
- UL508 (Industrial control equipment) listed

### **OUTPUT**

**INPUT** 

PROTECTION

**ENVIRONMENT** 

**SAFETY & EMC** 

**OTHERS** 

**NOTES** 

C	Cat. No.	PSC-9612	PSC-9615	PSC-9624	PSC-9648
R C R V V L L	IC VOLTAGE IATED CURRENT IURRENT RANGE IATED POWER IIPPLE & NOISE (max) OLTAGE ADJ. RANGE OLTAGE TOLERANCE INE REGULATION OAD REGULATION IETUP, RISE TIME IOLD UP TIME (Typ.)	12V 7.5A 0 ~ 7.5A 90 W 120mVp-p 5.2 ~ 15.25V ±1.0% ±1.0% ±1.0% < 500ms, <30ms/230VA > 30ms/115VAC at full locations	,	24V 4A 0 ~ 4.0A 96 W 150mVp-p 22.48 ~ 30.37V ±1.0% ±1.0% ±1.0% ull load	48V 2A 0 ~ 2.0A 96 W 200mVp-p 43.2 ~ 52.8V ±1.0% ±1.0%
F E A	OLTAGE RANGE REQUENCY RANGE FFICIENCY (Typ.) C CURRENT (Typ.) NRUSH CURRENT (Typ.) EAKAGE CURRENT	85-264VAC / 120-370VD Derating may be needed under lot 47~63Hz 83% 1.3A/115VAC 0.8A/230VA COLD START 30A / 115VA < 0.25mA/240VAC	w input voltages. Please check the $86\%$	he derating curve for more details.	88%
0	VERLOAD PROTECTION  VERVOLTAGE PROTECTION  VER TEMPERATURE PROTECTION  VER CURRENT	>105%-150% Rated Out Protection type: Hiccup Mode- red 19.5 ~ 21.6V Protection type: Shut down o/p voltage, re 110%-180%	covers automatically after fault or 19.5 ~ 22.5V oltage, re-power on to recover	ondition is removed 31.2 ~ 36V	57.6 ~64.8V
W S T	/ORKING TEMP. /ORKING HUMIDITY TORAGE TEMP. / HUMIDITY EMP. COEFFICIENT IBRATION	$ \begin{array}{l} -20 \sim +70^{\circ}\text{C (Refer to ou} \\ 20 \sim 90\% \text{ RH non-conder} \\ -40 \sim +85^{\circ}\text{C}; \ 10 \sim 95\% \\ \pm 0.03\% \ / \ ^{\circ}\text{C (0} \sim 50^{\circ}\text{C)} \\ 10 \sim 500\text{Hz, 2G 10min.} \ / \end{array} $	nsing RH		
W IS E H	AFETY STANDARDS //THSTAND VOLTAGE SOLATION RESISTANCE MI CONDUCTION & RADIATION ARMONIC CURRENT MS IMMUNITY	UL508, BS/EN62368-1, NEC Class 2 Compliant I/P-0/P:3KVAC I/P-FG:2KVAC 0/P-FG:0.5KVAC I/P-0/P, I/P-FG, 0/P-FG:100M 0hms / 500VDC / 25°C / 70% RH BS/EN55032 (CISPR32) Class B BS/EN61000- 3-2,-3, , EAC TP TC 020 BS/EN61204-3 Class B, CNS13438 Class B			
M D P C	C OK Signal ITBF IMENSION ACKING ONNECTION OOLING	Relay contact (30VDC / 1/200K hrs. min. at full load 55 x 92 x 100 mm (WxHx 0.40Kg each / 0.9 LBs ea I/P 3 poles, 0/P: 6 poles s Free air convection	1 25°C ambient temp D) ch / 1 piece / 40 pieces	per CTN	

- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance : includes set up tolerance, line regulation and load regulation.
- The power supply is considered a component which will be installed into a final equipment. 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."
- 5. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.
- 6. The ambient temperature de-rating of 3.5°C /1000m

Altech Corp.

# **PSC-96 Series**

Version 2

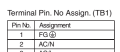








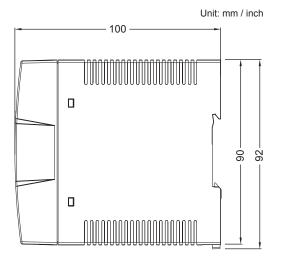
**Mechanical Specification** 



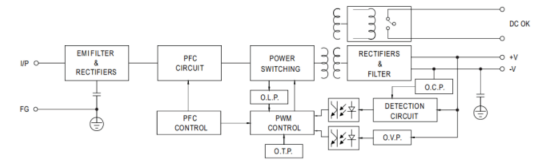
Terminal Pin No Assign (TR2)

Terrilliai Fili. No Assign. (TD2)					
Pin No.	Assignment				
1,2	DC OUTPUT +V				
3,4	DC OUTPUT -V				
5.6	DC OK BELAY CONTACT				





### **Block Diagram**



### **DC OK Relay Contact**

Contact Close	When the output voltage reaches the adjusted output voltage
Contact Ratings(max.)	When the output voltage drop below 90%rated output voltage
Contact Open	30V / 1A resistive load

### **Derating Curve**

