

# **PSC-10 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**

п	П	-	100
н	М	ы	

### PROTECTION

# **ENVIRONMENT**

## **SAFETY & EMC**

# **OTHERS**

### **NOTES**

Cat.	No.	PSC-1005	PSC-1012	PSC-1015	PSC-1024
RATEI CURR RATEI RIPPL VOLT/ VOLT/ LINE F LOAD SETUI	DLTAGE D CURRENT ENT RANGE D POWER E & NOISE (max) AGE ADJ. RANGE AGE TOLERANCE REGULATION P, RISE TIME UP TIME (Typ.)	5V 2A 0-2.0A 10W 80mVp-P 5-6V ±2.0% ±1.0% ±5.0% < 500ms, <30ms/230N > 30ms/115VAC at full		15V 0.67A 0 ~ 0.67A 10 W 150mVp-p 13.5~ 16.5V ±1.0% ±3.0% at full load	24V 0.42A 0 ~ 0.42A 12 W 150mVp-p 21.6 ~ 26.4V ±1.0% ±2.0%
FREQUENT FRE	Age Range Uency Range Iency (Typ.) Irrent (Typ.) SH Current (Typ.) Age Current	85-264VAC / 120-370V Derating may be needed under 47~63Hz 77% 0.33A/115VAC; 0.21A/ 35A/115V; 70A/230V <0.25mA/240VAC	low input voltages. Please che	ck the derating curve for more de	rtails. 84%
OVER\	LOAD PROTECTION  VOLTAGE PROTECTION  TEMPERATURE PROTECTION  CURRENT	>105%-150% Rated Or Protection type: Hiccup Mode- 6.25~ 7.25V Protection type: Shut down o/p Shut down o/p voltage, 110%-180%	recovers automatically after fau 15.6 ~ 18V voltage, re-power on to recove	19.5 ~ 22.5V	31.2 ~ 36V
WORK STOR	KING TEMP. KING HUMIDITY AGE TEMP. / HUMIDITY . COEFFICIENT TION	-20 ~ +70°C (Refer to 0 20 ~ 90% RH non-cond -40 ~ +85°C; 10 ~ 95% ±0.03% / °C (0 ~ 50°C) 10 ~ 500Hz, 2G 10min.	lensing 6 RH )		
WITHS ISOLA EMI C HARM	TY STANDARDS STAND VOLTAGE ITION RESISTANCE ONDUCTION & RADIATION IONIC CURRENT MMUNITY	UL508, BS/EN62368-1, I/P-0/P:3KVAC I/P-FG:2I I/P-0/P, I/P-FG, 0/P-FG: BS/EN55032 (CISPR32) BS/EN61000- 3-2,-3, , BS/EN61204-3 Class B,	KVAC O/P-FG:0.5KVAC 100M Ohms / 500VDC Class B EAC TP TC 020		
MTBF DIMEN PACKI	NSION ING IECTION	Active signal (See applii 200K hrs. min. at full lo 22.5 x 92 x 100 mm (W 0.140Kg each / 0.32 LB I/P 3 poles, 0/P: 6 poles Free air convection	ad 25°C ambient temp xHxD) s each / 1 piece / 100 p	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

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### **Mechanical Specification**

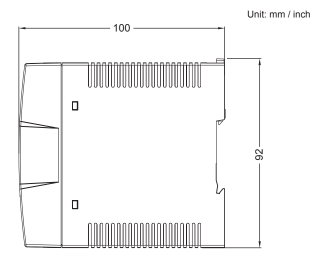
Terminal Pin. No Assign. (TB1)

Pin No.	Assignment
1	FG⊕
2	AC/N
3	AC/L

Terminal Pin. No Assign. (TB2)

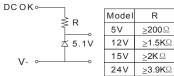
Pin No.	Assignment
4	DC OUTPUT +V
5	DC OUTPUT -V
6	DC OK SIGNAL



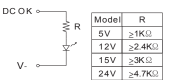


### **Application of DC OK Active Signal**

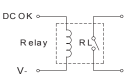




#### (b)LED



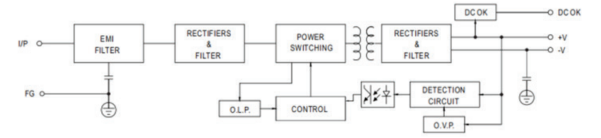
#### (c)Relay



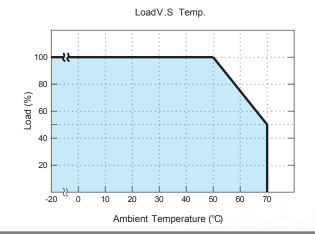
Model	R
5V	≥120 Ω
12V	≥700 Ω
15V	≥700 Ω
24V	>1.2KΩ

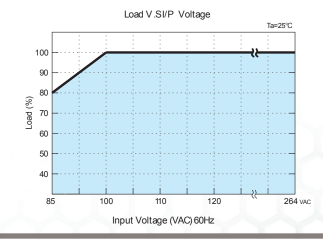
Altech Corp.

## **Block Diagram**



### **Derating Curve**





# **Mouser Electronics**

**Authorized Distributor** 

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Altech:

PSC-1024 PSC-1005