

DATASHEET

- Designed for:
  - Process Control
  - Factory Automation
  - General Industrial Applications
- All Round Protection:
  - Short Circuit
  - Over Voltage
  - Over Current
  - Over Temperature
- Cooling by free air convection no fans



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- LED Indicator for DC Power On and DC Low
- 100% Full Load Burn-in Test
- 3 Year warranty

The POWERTERM P70-24 is part of the range POWERTERM industrial power supplies and battery chargers from Omniflex.

This third-generation family of power supplies uses the latest switch-mode supply technology to reduce cost, increase reliability and meet international safety and compatibility standards.

#### Features

- DIN Rail Mounted
- Universal Input 90-264Vac
- Adjustable 24Vdc Output

#### Overview

The POWERTERM "P" range of DIN rail mount 24Vdc power supplies is specifically designed for industrial instrumentation applications. Use of carefully selected long-life components and conservative design parameters ensure increased reliability even in harsh conditions.







# Connection Diagram

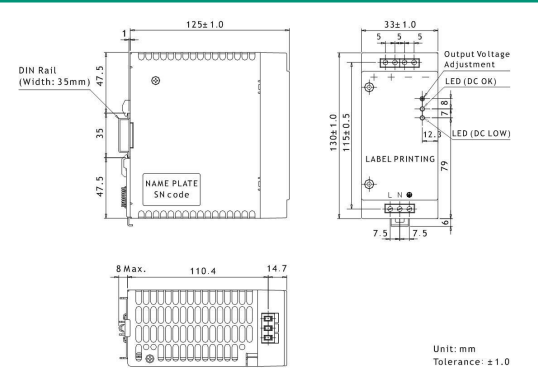
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Marking	No.	Description
+ +	+	1	
0	+	2	DC (+) Output Terminal
Ф V-АDI. О dcok	-	3	
ODCLOW	-	4	DC (-) Output Terminal
	L	5	AC (L) Input Terminal
	Ν	6	AC (N) Input Terminal
	<b>(</b>	7	AC (E) Earth Terminal
0	V-ADJ.	/	DC Output voltage adjustment trimmer
LN	DCOK	/	DC Output OK indication LED (Green)
	DCLOW	/	DC Output Low indication LED (Red)







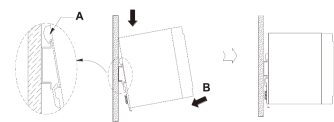
## Mechanical Detail



#### Power Supply Installation

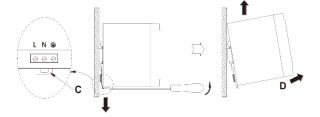
#### Installing:

First hang the power supply by the clip A on the top of the rail as shown below, then push the power supply in direction B until securely clipped to the DIN rail

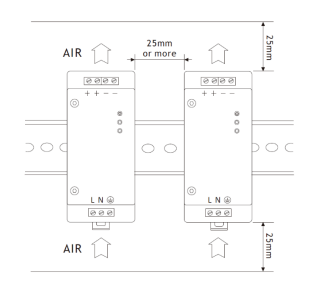


#### Removing:

Pull clip C down with a flat screwdriver then left the bottom of the powe supply away from the DIN rail in direction  ${\sf D}$ 



Allow space when mounting for ventilation:

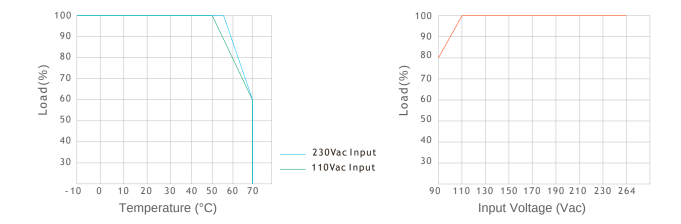




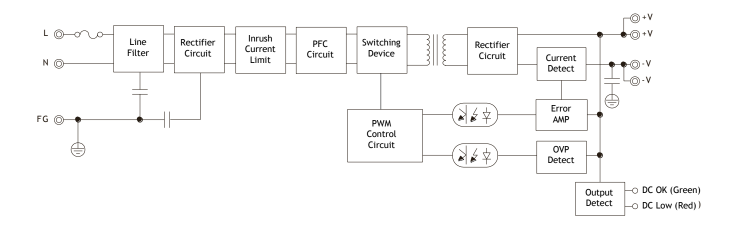




# Derating Curve



#### Block Diagram









# Specifications

AC Input	
AC input voltage range	90-264Vac
AC input frequency	47-63 Hz
Input current at full load	<1.6A rms at 115Vac
	<0.8A rms at 230Vac
Cold Start switch-on inrush current	30A at 115Vac 60A at 230Vac
Notes:	00A at 250Vac
<ol> <li>This product has built in inru from surge current damages can occur by turning the inp</li> </ol>	ush current limiting to protect the circuit when the power is turned on. Malfunction out voltage on and off rapidly. Therefore ven between turning on and off the power.
Surge withstand	1.5kA 8/20us pulse 40 joules max
Fast Transients	2 kV
DC Outputs (Terminals 1	,2 and 3,4)
Output Voltage Range	23-28Vdc (adjustable)
Output Current Range	0-3A
Maximum Continuous Power	70 Watts at 50°C ambient (see de-rating curve up to 70°C)
Minimum load	AO
AC line regulation	2% max from 100-240Vac
Load Regulation	3% max over 0-100% of total load
Output Ripple	120mV (typical)
Efficiency	86% at full load
Turn on delay time	560ms at full load (Vin=115Vac)
Hold up time	20ms at full load (Vin=115Vac)
Indicator Lights	
DC OK (Green)	ON during normal operation
DC LOW (Red)	ON when: 1. Output voltage < 85%(±2.5%) from the rated output voltage; 2. Either over voltage, over current, over temperature and short circuit fault
DC LOW (Red)	DC Output Low when ON when: (1) Output voltage is below 85%(±2.5%) from the rated output voltage; (2) Either over voltage, over current, over temperature and short circuit fault
Protection	
Protection Short circuit	Shut off output voltage, the power supply will recover after the power is turned on again
	supply will recover after the power
Short circuit	supply will recover after the power is turned on again

#### Notes:

1.	When output vo	oltage exceeds	s the over-vo	ltage pro	otection	value or
	reverse voltage	occurs, the pr	otection wil	l trigger,	and the	output
	voltage will be o	cut off in order	to protect t	he powe	r supply	
~		1 10	<i>c</i> .			

- 2. The power supply will recover after power is turned on again.
- When output voltage exceeds the over-current protection value, the protection trigger and the output voltage will be cut off in order to protect the power supply;
- 4. The power supply will recover automatically after the fault condition is removed.
- When the ambient temperature exceeds the over-temperature protection value, the protection will trigger and go into "hiccup" mode;
- The power supply will recover automatically after the fault condition is

removed	
Environment	

Environment	
Operating Temperature	-25 to +70°C at full load
Relative Humidity	20 to 95%
Storage Temperature	5 – 95% Relative Humidity -40°C – 85°C (+40°F – 185°F)
MTBF at 25°C full load	200,000 hours
Mechanical	
Width	33mm
Height	130mm
Depth	125mm
Mounting orientation	vertical only
Ventilation Space	25mm minimum above and below
Weight	
Unpacked	900gm approx.
Packed	900gm approx.
Compliance to Standards	3
Safety	UL60950-1, EN60950-1
EMC	EN 55022:2010+AC:2011 (CISPR 22:2008) Class B EN 61000-3-2:2014 (IEC 61000-3- 2:2014) EN 61000-3-3:2013 (IEC 61000-3- 3:2013) EN 55024:2010 (CISPR 24:2010)
Insulation Resistance (100% tested)	100Mohm at 500Vdc
Insulation Breakdown (100% tested)	I/P-O/P: 3KVac, I/P-FG: 1.5KVac, O/P-FG: 0.5KVac
NOTE: Unless otherwise specifi	ed, all the above parameters are

**NOTE:** Unless otherwise specified, all the above parameters are measured at ambient temperature of25 °C and Vin=100Vac to 240Vac.

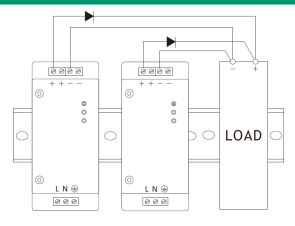
Ordering Information	
ORDER CODE	DESCRIPTION
C2206A	Powerterm P70-24 24V 3A Industrial Power Supply



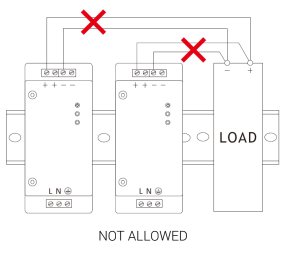


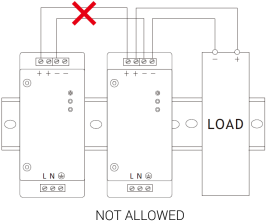


## Applications: Parallel Operation



#### RECOMMENDED METHOD OF PARALLEL OPERATION





#### Notes:

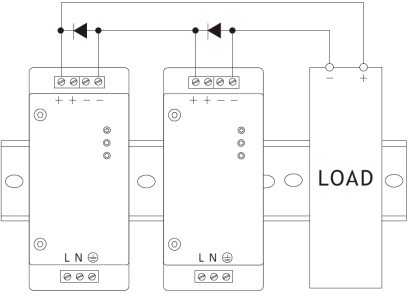
- 1. Parallel operation is recommended for redundancy only. Not for increasing current output capacity.
- 2. Only use products of the same model number in parallel.
- 3. Choose diodes for maximum power supply current
- 4. Take diode volt drop into account when setting load voltage.



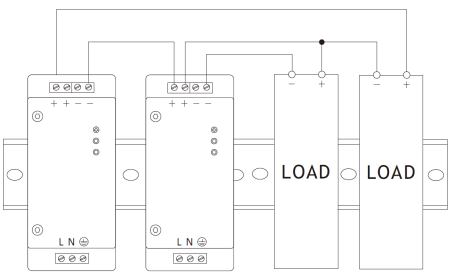




# Applications: Series Operation



Scheme A: Single 48V load



Scheme B: Two 24V loads in series

#### Notes:

- 1. Load current must be no more than the load current of the smallest power supply.
- 2. It is recommended to use products of the same model number in series.
- 3. Choose diodes for maximum power supply current



