

FEATURES

- 300 Watts
- Two models available:
 - Alphanumeric display (D version)
 - Status LEDs (N version)
- -36 to -60 VDC input
- Over temperature protection
- Hot swappable
- Occupies two full-depth slots
- Monitoring and control of chassis-resident active modules via micro-USB
- Monitors and detects chassis platform alarms
- PS3248D model enables local monitoring and control without additional support equipment

The model PS3248 is a high performance, 300 Watt power supply and controller for the model CH3000 chassis. The PS3248 accepts DC input voltages from -36 to -60 volts, and outputs 12 volts DC to the power bus of the CH3000 mid-plane. Features include hot swap capability, redundant operation, overvoltage, short circuit protection, and over temperature protection.

The PS3248 is available in two configurations, the model PS3248D with alphanumeric display and the model PS3248N without display. The PS3248 dual-width module occupies two full-depth chassis slots and ships with a model BP-P2 dynamic back plate.

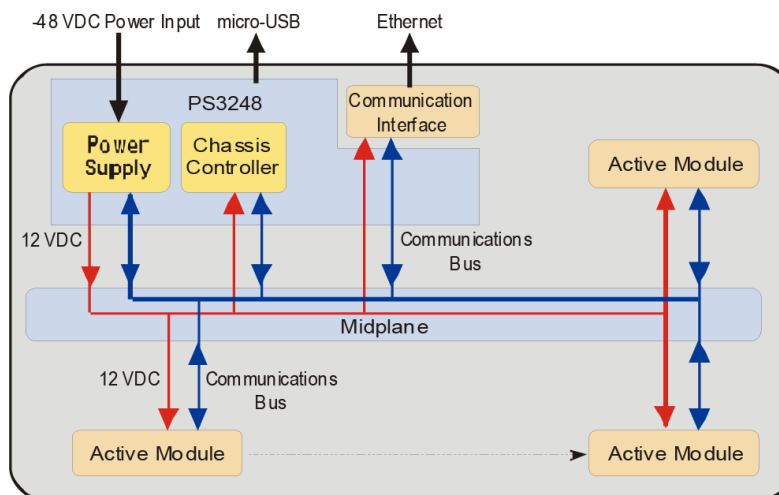


The PS3248 functions as the chassis controller and permits the network operator to set alarm parameters for key functions of all active modules, to read status of these key functions, and to query alarms. On the model PS3248D, these functions are accomplished with a front panel alphanumeric display and control switch or via a serial communications (craft) port. On the model PS3248N, which includes alarm LEDs, these functions are performed via a front panel serial communications (craft) port.

To simplify installation, setup, and maintenance of CommScope's CH3000 chassis, auto discovery of installation or removal of all active modules is performed by the PS3248.

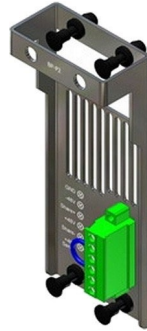
SPECIFICATIONS

Characteristics	Specification
Physical	
Dimensions	13.0" D x 4.3" H x 2.0" W (3RU) (33 cm x 11 cm x 5 cm) (occupies 2 of 16 slots in 3RU CH3000 Chassis)
Weight	PS3248N 3.0 lbs (1.4 kg) PS3248D 3.2 lbs (1.4 kg)
Environmental	
Operating Temperature Range	-20° to +65°C (-4° to 149°F)
Storage Temperature Range	-40° to +85°C (-40° to +185°F)
Humidity	5% to 95% non-condensing
Electrical	
DC Input	
Rated Voltage	-36 to -60 V
Operating Voltage	-36 to -72 V
Fuse	16 A/250 V SLO-BLO, 5 x 20 mm
DC Output	
Voltage	12 V
Current	25 Amps max (300 watts)
Efficiency	93% typical at 48 V input, 18–25 Amp load
Protection	Over-voltage, over temperature and short circuit with auto reset
General	
	Hot Swappable
	Front panel micro-USB port
Indicator LEDs on model PS3248N	
Status LEDs	<ul style="list-style-type: none"> Green = OK Yellow = Non-service-affecting alarm Red = Service-affecting alarm
Access Indicator LED	<ul style="list-style-type: none"> Blue = Lit during communication with chassis modules
Regulatory Compliance	
	CE mark compliant IEC 62368-1; EN 62368-1; UL 62368-1; CSA C22.2 No. 62368-1 CSPR32/EN 55032, Class B CSPR35/EN 55035, Class B VCCI 32-1:2016 FCC Part 15, Subpart B, Class B ICES-003, Class B



ORDERING INFORMATION

Model Name	Description
PS3248D	DC Power Supply with Display, -48 VDC, 300 Watt, Dual Width Module with BP-P2 Back Plate
PS3248N	DC Power Supply without Display, -48 VDC, 300 Watt, Dual Width Module with BP-P2 Back Plate



Required Module BP-P2 Back Plate

Back Plate is included with module.

RELATED PRODUCTS

Optical Transmitters	Optical Passives
Digital Return	CH3000 Chassis
BP Back Plates	Installation Services



Note: Specifications are subject to change without notice.

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