afi

12VDC to 48VDC Power Converter

PC-1248

FEATURES:

- Solar Panel Input Applications
- PoE Compatible 48Vdc Outputs
- Power IndicatorsSmall Profile
- Small Profile

SPECIFICATIONS:

Power Supply:

Input Voltage Range	12 Vdc to 24 Vdc
Input Current	3.2 A
Output Voltage	46 to 50 Vdc
Output Current	700 mA max
Output Power	0 to 30 Watts
Connectors	.2 pin Terminal Blocks

Temperature (Operating)

-40°C to +70°C, non-condensing

Size:

Module Receiver: 41/4" x 41/4" x 11/8"

Ordering information: PC-1248

Compatible AFI Products:

Series 46-PoE Series 48 PoE Series 49 PoE Series 50 PoE Series 6p-PoE

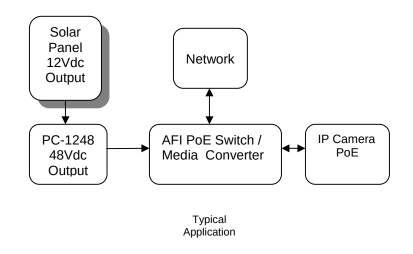


The American Fibertek PC-1248 is a 12Vdc to 48Vdc voltage converter. The PC-1248 was developed to support applications where the available DC power for the equipment is provided from 12Vdc output solar panels.

The PC-1248 accepts a 12Vdc to 24Vdc input and provides a nominal 48Vdc output. Output power of up to 30 watts is available over the extended temperature range of -40° C to $+70^{\circ}$ C.

Designed to be completely transparent, this system requires no field adjustments at installation or additional maintenance thereafter.

Compatible with AFI's 4 port and 6 port PoE switches / media converter products.



12/30/2012 JPK