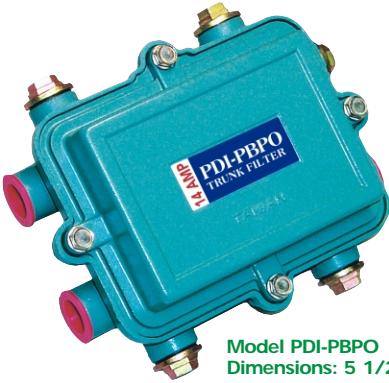


# Power Bypass 14 Amp Model PDI-PBPO & Model PDI-EVPBP



**Model PDI-PBPO**  
Dimensions: 5 1/2"W x 4 3/4"H x 3"D



**Model PDI-EVPBP**  
Dimensions: 4 1/4"W x 1 7/8"H x 5"D

The PDI-EVPBP and PDI-PBPO are bypass power devices that route power around passive devices that cannot be power operated.

The PBPO is a strand mount outdoor device. This unit is capable of handling 14 amps 60/90 VAC/VDC. The RF pass band is 5 MHz to 1 GHz.

The EVPBP is a rack mounted indoor device that routes power around passive devices that cannot be power operated.

## SPECIFICATIONS:

Band pass:	5 MHz - 1 GHz
Insertion loss:	1.5 dB
Return loss:	14 dB
Impedance:	75 ohms
Power passing:	14 amp
Voltage:	60/90 VAC/VDC
AC ports:	Stinger 5/8
RF ports:	F Female