

AL900 Series Active Shelf & Accessories

AL920 Series Receiver Power Inserter 60/90 VAC

- Multiple powering options
- Reduced labor costs



Used as an alternative power source for the Averlux™ AL300 and AL400 Series products where deployments are coax cable powered, the Power Inserter converts a cable industry standard, center conductor fed, 60/90 VAC source into 12 VDC for use by the equipment. AS with the AL910 Series, adapter cables offer flexibility with current capability up to 2.3 Amp.

AL920 -01-23F Specifications

Frequency	5 – 862 MHz
Input voltage	50 to 90 VAC
Universal input voltage	115 to 240 VAC 50/60 Hz
Output voltage	12.5 DC
Output voltage tolerance	± 0.3 V
Current	2.3 A (min.)
Ripple	± 20 mV (max.)
Power out	29 W
Power consumption	34 W
Output test port	020 dB ± 2 dB coupling, F-type female
Output connector	Mini-DIN
Physical dimensions	5.0" W x 6.3" H x 1.0" D
Operating temperature	-20°C to +70°C
Storage temperature	-40°C to +80°C

AL930 Power Adapter or Inserter Cable, Female 5-Pin Mini-Din Inserter Input

When used with the AL910 or AL920 series of power adapters, the AL930 cable provides the ability to power up to 4 AL300/400 Modules via four 2.1 mm co-ax plugs, one F-Type Male Connector for related CPE, and one 5-pin male Mini-DIN connector for cascading additional adapter cables or powering related Foxcom product lines of equipment.



Document no. 13-001-24-A1 January 2007

Available through **Multicom, Inc.**
1076 Florida Central Parkway, Longwood, FL 32750