

**Power Supplies**

**AL901 Power Supply Modules**

An additional, optional AL 901 can be utilized as a spare or redundant power supply module for the AL 900 Series Shelf providing an even higher magnitude of reliability to the AverLux™ product line. Placed in a reserved slot adjacent to the primary power supply, the AL901 has its own AC mains connection and all DC outputs are “wired-or” to allow for seamless and transparent redundancy in the case of a primary power failure



**AL940 Standalone Power Supply 100/220 VAC Universal Input 12 VDC Output**

The AL 940 Series Standalone Power Supply is used for powering a single AverLux™ AL 100, 200 and 350 Series Transmitters or Return Path Receivers with the wall mount option where the AL900 Series Shelf is not applicable or required. The unit features a Universal 100/220 AC mains input with a 12 VDC, [minimum] 800 mA output via a female DB-9 connector to mate with the module’s power input.



**Power Supply Specifications**

	<b>AL901-01-01 Rackmount</b>	<b>AL940-01-08N Standalone</b>
<b>Dimensions</b>	2" W × 5.1" H × 6" D	2.6" W × 2.2" H × 3.2" D
<b>Operating temperature</b>	-10°C to +60°C	
<b>Storage temperature</b>	-40°C to +85°C	
<b>Prime power input</b>	100 to 240 VAC, 50/60 Hz	
<b>Output power</b>	15 VDC @ 800 mA [min.]	