



Specifications

Dual US and JP AC AAP

General

Power

US AC cord model 125 VAC, 50-60 Hz, 6 A max. total

JP AC cord model 125 VAC, 50-60 Hz, 12 A max. total

AC conduit model..... 125 VAC, 50-60 Hz, 12 A max. total

Temperature/humidity Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing
Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing

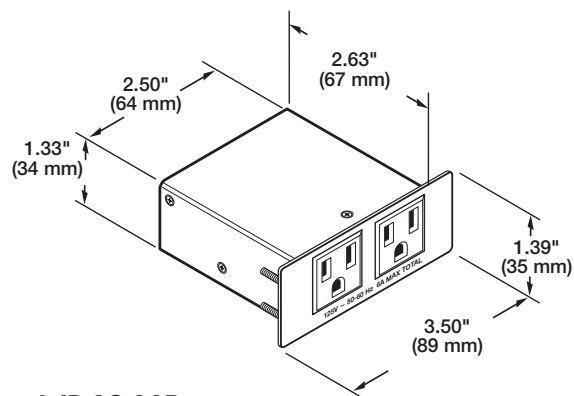
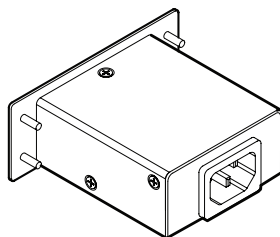
Mounting options Rack or furniture mountable with optional AAP mounting frames

Enclosure dimensions

US and JP AC cord model

Faceplate..... 1.39" H x 3.50" W x 0.1" D (35 mm H x 89 mm W x 3 mm D)
(double space AAP plate)

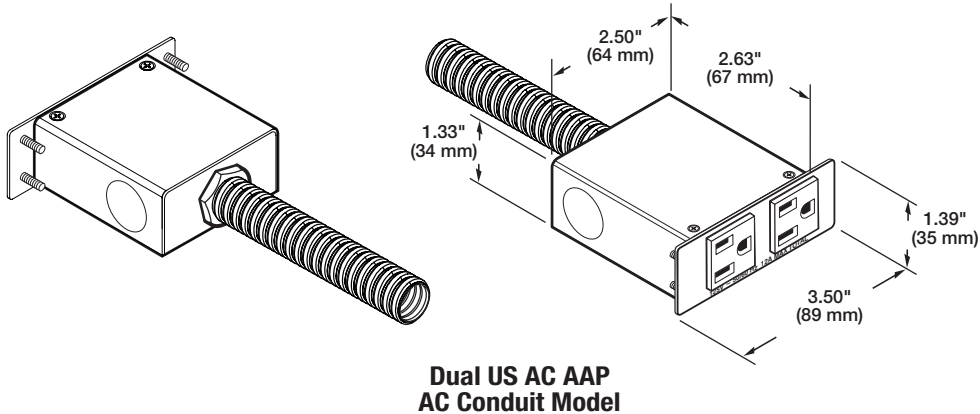
Isolation enclosure 1.33" H x 2.50" W x 2.63" D (34 mm H x 64 mm W x 67 mm D)
With AC power cord attached, allow at least 4.50" (114 mm) depth in the wall or furniture.



**Dual US and JP AC AAP
AC Cord Model**

Specification • Dual US and JP AC AAP (Continued)

US AC conduit model	
Faceplate.....	1.39" H x 3.50" W x 0.1" D (35 mm H x 89 mm W x 3 mm D) (double spaced AAP plate)
Isolation enclosure	1.33" H x 2.50" W x 2.63" D (34 mm H x 64 mm W x 67 mm D) Allow at least 6.50" (165 mm) of depth in the wall or furniture for conduit bend radius.



Material.....	Cold-rolled steel
Product weight	
US and JP AC cord model	0.7 lbs (0.3 kg)
US AC conduit model.....	2.3 lbs (1.0 kg)
Vibration	ISTA 1A in carton (International Safe Transit Association)
Regulatory compliance	
US models	UL, c-UL
Environmental.....	Complies with CE Mark in accordance to appropriate requirements of RoHS and WEEE.
Warranty	3 years parts and labor

NOTE: Specifications are subject to change without notice.

NOTE: Shipping weights and dimensions are available at www.extron.com.

4106-D7