



Specifications

AC+USB 200 Power Module Series for Cable Cubby Series/2

General

Power output

AC (US model).....	125 VAC, 50-60 Hz, 12 A max total
AC (non-US models).....	240 VAC, 50-60 Hz, 10 A max total
USB (US model)	5 VDC, 4.0 A, 20 watts total; two Type A connectors
USB (non-US models)	5 VDC, up to 2.4 A on a single port and up to 3.0 A total shared; two Type A connectors

USB power supply (non-US models)

External
Input: 100-240 VAC, 50-60Hz
Output: 12 VDC, 1.5 A

USB power consumption

US model	24.4 watts
Non-US models	
Device	17.1 watts
Device and power supply...	19.5 watts

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

Cooling Convection, no vents

USB thermal dissipation

US model

Device and internal power supply
18.5 BTU/hr

Non-US models

Device 8.1 BTU/hr
Device and power supply... 16.3 BTU/hr

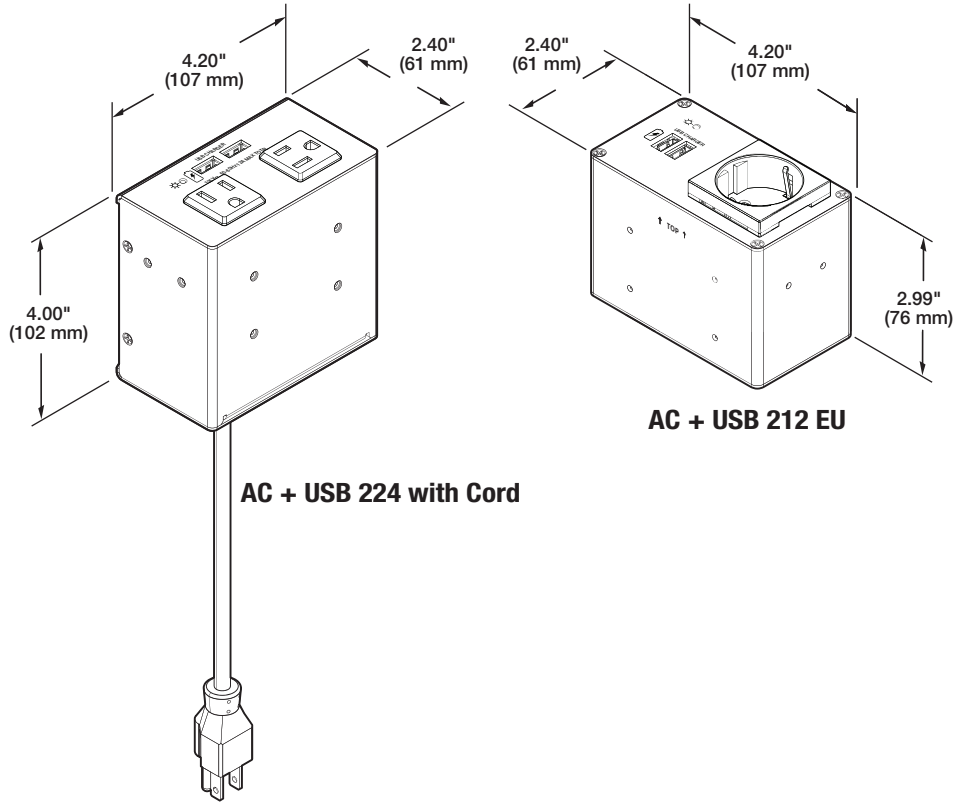
Mounting Mountable into select Cable Cubby enclosures

Enclosure dimensions

US model 2.40" H x 4.20" W x 4.00" D
(61 mm H x 107 mm W x 102 mm D)
For US AC cord models: Allow an additional 2.50" (64 mm) depth to account for the attached AC power cord bend radius.
For US AC conduit model: Allow an additional 5.00" (127 mm) depth to account for the attached flexible conduit bend radius.

Non-US models..... 2.40" H x 4.20" W x 2.99" D
(61 mm H x 107 mm W x 76 mm D)
For non-US AC cord models: Total allowable depth is dependent upon the detachable AC power cord being used. Cable bend radius can vary.

Specification • AC+USB 200 Power Module Series for Cable Cubby Series/2 (Continued)



Material.....	Metal
Product weight	
US AC cord model	2.5 lbs (1.1 kg)
US AC conduit model.....	2.4 lbs (1.1 kg)
Non-US models.....	2.2 lbs (1.0 kg)
Regulatory compliance.....	CE, c-UL, UL, RoHs, and WEEE
Product warranty	3 years parts and labor
Everlast power supply warranty (non-US models)	7 years parts and labor

NOTE: Specifications are subject to change without notice.

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

4233-D8