



PM616 Series Enclosures can serve a wide range of radio and base transceiver station (BTS) equipment such as power plants, routers, BBU protection, site monitoring and fiber panels. With 16 RU of 23" rackmount space in both the front and rear, these rugged enclosures are available in many different configurations with an assortment of thermal options for even the most demanding heat dissipation needs. Options include integrated power, protection, fiber management, site monitoring, and electronic access control.

Specifications:

Construction:	0.125" Aluminum Welded Construction Outer Enclosure, Powder Coated Off White Finish
Mounting Style:	Pad Mount
Thermal Management:	750W HX, 4K HVAC
Rack Mounting:	23", 16RU
Door Latching:	3-Point Latching with Pad Lockable Handle
Optional Battery Compartment:	One (1) string Tel.x 180 Ni-CD or one (1) string 155 Ah VRLA
Optional AC Termination:	2 Position Load Center
Certifications:	Telcordia GR-487-CORE, UL 60950



Part Number	Overall Dimensions	RU	Mounting Rails	Equipment Chamber Door	Equip. Chamber Dimensions	Battery Chamber Dimensions	Handoff Chamber Dimensions	Load Center	Thermal Specs	Weight Empty	Weight w/ Ni-Cd Battery
CUBE-PM61612JN1	33x32x32	16	(2) 23" Fixed Rail	Front & Rear	33x32x32	None	None	None	4K BTU AC	250	—
CUBE-PM61612JN2	33x32x32	16	(2) 23" Fixed Rail	Front & Rear	33x32x32	None	None	None	4K BTU AC	270	—
CUBE-PM61622JF1	48x32x32	16	(2) 23" Fixed Rail	Front & Rear	33x32x32	15x32x32	None	12 Position	4K BTU AC	397	754
CUBE-PM61622JF2	48x32x32	16	(2) 23" Fixed Rail	Front & Rear	33x32x32	15x32x32	None	12 Position	4K BTU AC	397	754
CUBE-PM61622RF1	48x32x32	16	(2) 23" Fixed Rail	Front & Rear	33x32x32	15x32x32	None	12 Position	4K BTU AC & 750W 48VDC HX	420	777

Specifications subject to change at Amphenol Broadband Solutions discretion. 2023 © Amphenol

Shown: CUBE-PM61622RF1

All measurements in inches

