

Mounting Bracket for QuickPort® Snap-In Modules

For added flexibility, this mounting bracket enables the Distribution Panel to be custom configured by snapping in up to eight QuickPort modules (page B2). To consolidate audio and video applications, for example, QuickPort F-Connectors can be snapped into the panel, or, to connect a local area network, a Category 5 modular connector can be used.

Mounting Bracket for QuickPort [®] Snap-In Modules				
Description	Part Number			
(A) Mounting bracket for QuickPort Snap-In Modules				
Individual polybag pack	47652-QP			
Individual polybag pack, rack pack carton	47652-QPR			

Designation Labels

Identify the services coming to and from wall outlets, distribution panels and patch blocks with these attractive, yet non-permanent designation labels. Ten sheets of clear, self-adhesive labels per unit kit, 94 labels per sheet. Printed in black ink.

Designatio	n Labels						
Description				Part Number			
(B) Designat							
Individual polybag pack, order in increments of 10			40740-BE				
Phone-1	Security	Video-In	Antenna-In	Bedroom-2	Garage	Speaker-1	Speaker-4
Phone-1	Security	Video-In	Antenna-In	Bedroom-3	Den	Speaker-1	Speaker-4
Phone-1	Alarm	Video-In	CableTV-In	Bedroom-4	Den	Speaker-2	Speaker-5
Phone-2	Alarm	Video-In	CableTV-In	Bedroom-4	Family Room	Speaker-2	Speaker-5
Phone-2	Printer	Video-Out	CableTV-In	Office	TV-1 In	Speaker-3	Speaker-3
Phone-2	Printer	Video-Out	CableTV-Out	Office	TV-1 Out	IN	OUT
Phone-3	Fax	Video-Out	CableTV-Out	Living Room	TV-2 In	IN	OUT
Phone-3	Fax	Video-Out	CableTV-Out	Living Room	TV-2 Out	Audio Left-In	Audio Left-Out
Bedroom-1	Modem	Remote-In	Satellite-In	Kitchen	TV-3 In	Audio Left-In	Audio Left-Out
Bedroom-1	Modem	Remote-In	Satellite-In	Kitchen	TV-3 Out	Audio Right-In	Audio Right-Out
Bedroom-2	Modem	Remote-Out	Satellite-Out	Basement	VCR-In	Audio Right-In	Audio Right-Out
Bedroom-2	Garage	Remote-Out	Satellite-Out	Basement	VCR-Out	LEVITON	OX-57819

APPLICATION NOTE 110-type connections vs. 66-clip connections

Leviton recommends the use of products with 110-type connectors over those with 66-clips. However, many installers have different preferences, which is why Leviton offers some 66-clip products in addition to those with 110-type connectors.

66-clip blocks have been the standard for voice connections for many years. Although 66-clip blocks have been used for data, the 110 termination block may be a better choice. Both 66 and 110 blocks are insulation displacement connection (IDC) devices, which are key to reliable data connections. The 110-type connection offers: [A] higher density (more wiring in a smaller space) and [B] better control (less movement of the wires at the connection). Since more and more homes and small businesses are calling for both voice and data connections, it is easy to see why it makes sense to install 110-type devices in most situations.



110 Blocks

Distribution Block with 110 Connectors

50-pair 110 distribution block can be used as a termination point for all high-density voice and data cabling applications, including Category 5 Power Sum. Kit includes an 89D bracket, port identification strips, and C-4 and C-5 connectors.

Distribution Block with 110 Connectors				
Description	Part Number			
(C) Distribution Block with 110 Connectors	47690-110			

Actual label size: .625" x .1875" PHONE