MINI-Com® BAS Connector Module



specifications

Industry standard field bus connector shall terminate up to three 18 – 22 AWG connectors or shielded/unshielded cable and shall terminate with the use of a screwdriver. Connector shall mount in patch panels and/or wall plates. The plug end shall be removable from the socket module for disconnection, diagnostic, and termination purposes.



technical information

AWG conductor:	22 AWG min/18 AWG max	
Nominal current rating:	10 A	
Contact resistance:	4.5 mOhms	
Voltage rating:	300 V max	
Electric shock protection		
to DIN VDE 0470:	IP 20 (safe from finger touch)	
Stripping:	7mm	
Wire end ferrule,		
DIN 46 228/1:	.2mm ² min/2.5mm ² max	
Clamping screw:	M 2.5	
Tightening torque:	.4 Nm min/.5 Nm max	
Pitch (mm/ln.):	.20"/5.08mm	
Colors:	Connector (Plug and Socket) – Black, Module – Orange, Black, Blue, Green, Red or Yellow	

key features and benefits

Modularity	Dual module snaps in and out of all <i>PANDUIT® MINI-COM®</i> faceplates, modular patch panels, and surface mount boxes for fast moves, adds, and changes	
Screw terminals	No punchdown tool required; terminates with screwdriver (SD 0.6 x 3.5 DIN 5264)	
Applications	 LON BACnet MSTP Modbus* RTU Low voltage pass through 	
Zone application	Provides a common demarcation point for BAS networks and low voltage power for building systems	
Connector (Plug and Socket)	Ease of connection and disconnection of power gives the ability to segment networks	

applications

The Mini-Com® BAS Connector Module supports deployment of field bus networks and low voltage system wiring within the IT network pathways. The module creates a demarcation point for the field bus cabling to be "patched" along with other building networks (Ethernet, Video, Audio) within the zone enclosure from the controller out to the

endpoints. This allows for a smooth transition to IP Enabled devices as they are deployed. The *Mini-Com*® BAS Connector Module easily integrates with other *PANDUIT* offerings such as zone cabling, DPoE™, jack modules and copper/fiber cabling systems to leverage a common network infrastructure.

*Modbus is a registered trademark of Modbus Organization, Inc.

MINI-COM® BAS Connector Module

Orange module: CMBRS485OR
Black module: CMBRS485BL
Blue module: CMBRS485BU
Green module: CMBRS485GR
Red module: CMBRS485RD
Yellow module: CMBRS485YL

PANZONE® Active Zone Cabling Box

In-ceiling: CICZC2X2A

Mını-Com[®] Modular Faceplate Patch Panel with Labels

 24 port:
 CPPL24WBL

 48 port:
 CPPL48WBL

Insulated Ferrules – Single Wire DIN End Sleeve

 22 AWG white:
 FSD75-6-D

 20 AWG gray:
 FSD76-6-D

 18 AWG red:
 FSD77-6-D

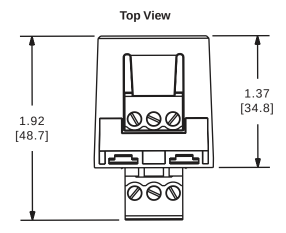
Ferrule Crimping Tools

Ferrule

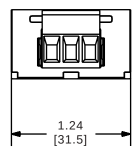
end sleeve: CT-1123

MINI-COM® BAS Connector Module

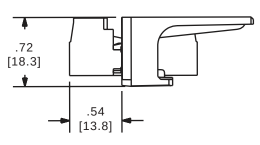
Electrical Performance			
Parameters	Performance		
Nominal Current Rating	10 A		
Volume Resistance	4.5 mOhms		
Voltage	300 V Max		
Cable Gauge	18 – 22 AWG		







Side View



Dimensions are in inches [Dimensions in brackets are metric]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6379.6700

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference COSP60

Phone: 61.3.9794.9020