DESCRIPTION

The LMBC-300-H6 Quick Connect Wiring Harness provides BACnet connection for up to 6 LMBC-300s, mounted to a DIN rail. Each end of the harness has the (S) Shield wire connected, while the connectors for each individual LMBC-300 have the (S) Shield wire twisted and securely wrapped around the wire jacket with heat shrink. Since up to 40 LMBC-300s can be connected in a BACnet segment, use of the LMBC-300-H6 allows for a minimum number of terminations in a properly wired BACnet network.

The harness contains 6 male terminal blocks for connection to LMBC-300s, plus a male terminal block on one end and female terminal block on the other end. The harness also includes additional pre-attached male and female terminal blocks, for use when connecting to LM-MSTP cable. Remove these terminal blocks to connect to another LMBC-300-H6.

Step 1 Remove Connectors from the LMBC-300s

Unscrew and unplug the connectors from each LMBC-300.

Step 2 Attach DIN Rail Mounting Bracket

Screw mounting bracket (included with LMBC-300) into back of the LMBC-300.

Step 3 Attach LMBC-300s to DIN Rail

Attach up to 6 LMBC-300s to an 18” DIN rail, by pulling spring-loaded handle and fitting clip into rail.

Step 4 Attach Harness Connectors to LMBC-300s

Plug connectors on the LMBC-300-H6 into each LMBC-300, securing each connector by screwing it in.

NOTE: Do not connect the male terminal block at the end of the harness to an LMBC-300. This terminal block is used only to extend the segment by connecting to LM-MSTP cable or an additional LMBC-300-H6, or to end the segment by connecting to a terminal block with an end-of-line resistor.

NOTE: If connecting fewer than 6 LMBC-300s to the harness, place LMBC-300s at both ends of the harness to prevent slack in the middle, as shown in the drawing on the next page.

Step 5 Connect BACnet Cable or Another Harness

If connecting the harness to LM-MSTP cable, attach the cable to the extra male terminal block, as shown below. Repeat at the other end with the extra female terminal block.

NOTE: Wattstopper recommends the use of ferrules to connect wires to the terminal block, as described on the next page.

If connecting to another LMBC-300-H6, remove the appropriate extra terminal block from each harness and connect the two.

If this harness is at the end of the segment, an EOL (End of Line) 120Ω resistor must be installed on the extra female terminal block, as shown below.

Connecting LM-MSTP cable or another LMBC-300-H6
Attaching Ferrules to LM-MSTP Wires

Wattstopper recommends attaching ferrules to the LM-MSTP wires to help maintain signal integrity. Wires should be stripped as shown in the diagram to the right. Insert the wire into a ferrule and crimp the end, using a crimping tool designed to work with ferrules. Then insert the end of the ferrule into the appropriate slot in the terminal block.

Example of hallway and rooms using networked LMBC-300-H6s