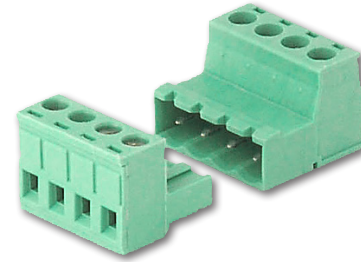




Overview

Many HVAC peripherals come with a short pigtail wire for connecting to the rest of your system. Running wire from your control panel to the peripheral and connecting them together is your headache. Most of the time it's twist the wires together and apply wire nuts. Later, when you need to disconnect the peripheral for troubleshooting, the inconvenient wire nuts get lost and the loose wires short out ruining the controller.

BAPI's BELCON connector pair allows a four-pole pluggable connection between your peripheral and the control wiring. You can quickly disconnect any peripheral without fear of wires shorting together or to any conductive surface.



**BELCON
Mating Pair of
Belimo® Connectors**

Belimo® is a trademark of Belimo Aircontrols (USA) Inc. registered in the United States and other countries.

Part Number Description

BA/BELCON Mating Pair of Belimo® Connectors (NEC Class 2 Circuits, 4 Amp max.)

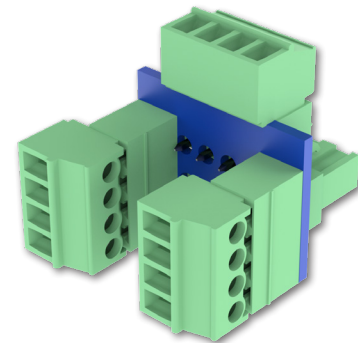
TUCOM - Terminal Unit Comm. Block

Overview

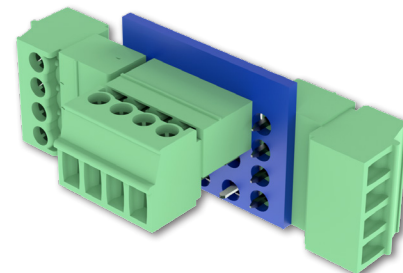
The TUCOM and TUCOM2 are specific purpose connectors that add pluggable screw terminals for any zone or unitary controller having a 3P, 5mm or 5.08mm communication connection. Two options are available to fit in the tightest spaces.

The zone or other unitary controller only provides one communications plug, whereas you often need to terminate three cables on it. The TUCOM plugs into the controller's communications port and expands it into three pluggable screw terminals. Now you have one a separate plug for each segment in the network (comm in, comm out and zone sensor). Troubleshooting a communications problem becomes vastly easier.

The TUCOM and TUCOM2 will accept the COMSRG for surge protection in extreme environments.



**TUCOM - Terminal Unit
Communications Block**



**TUCOM2 - Terminal Unit
Communications Block**

Part Number Description

BA/TUCOM Terminal Unit Communications Block
(NEC Class 2 Circuits, 4 Amp max.)

BA/TUCOM2 Terminal Unit Communications Block
with alternate plug arrangement
(NEC Class 2 Circuits, 4 Amp max.)