Article number: S-1106644

Technical data

· Temperature range: -18 to 104 °F

· Strand insulation: Brown for voltage, blue for ground

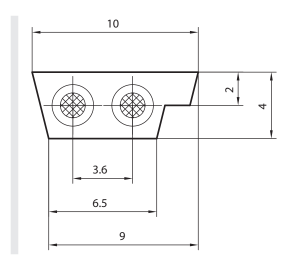
· Length: 164 ft

Cross section of braids: 2.5 mm²
Maximum voltage: 60 V DC

· Protection rate: IP54 in contacted state

UL CL2Halogen-free

Dimensions



Note: Measurements in mm.

MultiControl communication cable



The prefabricated Ethernet cable is used for communication with MultiControl. The cable allows connecting one MultiControl with another MultiControl, another bus node, a switch or a PLC.

Article number: S-1104438

Technical data

· Temperature range: -22 to 104 °F

Color: GreenLength: 118"

· Outside diameter: 0.26"

Plug connection: M12, straight on M12, straight

· Protection rate: IP67 in contacted state

· Line: Cat5, shielded

· UL1581

MultiControl Y-cable



The Y-cable with M8 plugs enables the use of an additional input or output at the MultiControl.

Article number: S-1104460

Technical data

· Temperature range: -22 to 104 °F

· Color: Black

Length: 11.81" (+ plug)Outside diameter: 0.2"

 Plug connection with single connector: M8, straight, screwed, 4pin, for connecting to a MultiControl

Plug connection with dual connector: A) M8, straight, screwed,
4-pin, for connecting to a zone sensor
B) M8, straight, screwed, 4-pin, for connecting to an input or output

· Protection rate: IP67 in contacted state

Cable distribution

The cable distribution allows splitting a flat cable. MultiControl in its initial design (article number S-1101834) allowed connecting a second flat cable as an option for the voltage supply of connected RollerDrive. MultiControl in its new design (article number S-1103563) requires two voltage supplies in principle. If the new design of MultiControl is to be used as spare part in a system that features only flat cables for voltage supply, the cable distribution can be used.