La legrand®

Wattstopper DLM Segment Network Wire, Black Part No. LM-MSTP-B

This type of wire connects low voltage devices (i.e., switches, occupancy sensors, photocells) to panels. It is #20 AWG wire that meets UL and NEC standards for Class 2 applications. Plenum rated wire meets plenum and riser requirements. Several types of multi-conductor low voltage wires are available for standard, pilot, locator, and multilevel switching or for connecting photocells to the LI control panels. This wire can also be used to wire relays remotely

Low voltage component wire connects switches, sensors, and

Features & Benefits

Data communications wire provides communications between panels and signaling devices

Custom cut to specified lengths

other low voltage devices to panels

Distance markings in foot increments

Color-coded for streamlined installation

Specifications

General Info			
Product Line	Wattstopper	Color	Black
UPC Number	754182928163	Country Of Origin	United States
Additional Information			
Product Environmental Profile	Yes		