

# Wattstopper DLM segment network wire 1ft M PL-9008-17-WS

Part No. LM-MSTP



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 multiconductor 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

#### Features & Benefits

Data communications wire provides communications between panels and signaling devices

Distance markings in foot increments

Color-coded for streamlined installation

Custom cut to specified lengths

Low voltage component wire connects switches, sensors, and other low voltage devices to panels

## **Specifications**

#### General Info

Product Line	Wattstopper	Color	Green
UPC Number	754182928194	Country Of Origin	United States
Product Series	LM-MSTP	Jacket Color	Light Green
Application Sector	Commercial	Standard	UL, cUL
Warranty Type	5-Year	Туре	Cable
Dimensions			
Product Weight US	1.0 lb	Product Length US	1.0 FT
Cable Length	1 ft		

## Technical Information

Jacket Material	PVC	Wire Gauge	22 AWG
Jacket Application	Plenum Rated	Shielded/Unshielded	Shielded
Conductor	1.5-Pair	Protocol	MS/TP
Jacket Rating	CL3P Rated, CMP Rated, FT6 Rated	Temperature Rating	75° C
Cable Diameter	0.185 mm	Indoor/Outdoor	Indoor