Interfa

c e s

 $\mathcal{Q}^{\circ}$ 

Accessorie

## LMRJ Series Pre-Terminated Cables and Segment Network Wire

Pre-terminated cables for DLM local networks in lengths up to 100 feet Components of Digital Lighting Management integrated control systems Available in plenum and non-plenum rating

## Product Overview

Description

LMRJ Series cables, couplers and splitters connect Digital Lighting Management (DLM) components without the need for tools or point-to-point discrete wiring. Cables are pre-terminated with industry standard RJ45 connectors compatible with any RJ45 port on DLM components. LMRJ cables utilize B to B wiring. A to A cables may be used instead, but all cabling on a project must be the same type for successful operation.

LM-MSTP Segment Network wire is MS/TP (RS485) and plenum rated and is available by the foot.

**Operation and Applications** 

LMRJ cables can be plugged into any available RJ45 port on a DLM device and connected to any other DLM device. These cables facilitate the creation of a local network of DLM components that automatically configure and function together. While LMRJ series cables are rated Cat 5e, they are not recommended for general data use in other than DLM network applications.

LM-MSTP wire is used to create a linear topology (daisy-chain) segment network for control by a segment manager or building automation system.

Ordering	Catalog No.	Description	Catalog No.	Description	
Information	Non-Pleni	Im Rated Local Network Cables	Plenum Ra	ted Local Network Cables	
	LMRJ-01	Six-inch Jumper, green with white stripe			
	LMRJ-03	3' Cable, green with white stripe	LMRJ-P03	3' Cable, green with black stripe	
	LMRJ-10	10 <sup>°</sup> Cable, green with white stripe	LMRJ-P10	10' Cable, green with black stripe	
	LMRJ-15	15' Cable, green with white stripe	LMRJ-P15	15' Cable, green with black stripe	
	LMRJ-25	25' Cable, green with white stripe	LMRJ-P25	25' Cable, green with black stripe	
	LMRJ-50	50' Cable, green with white stripe	LMRJ-P50	50' Cable, green with black stripe	
	LMRJ-100	100' Cable, green with white stripe	LMRJ-P100	100' Cable, green with black stripe	
	Local Network Cable Accessories				
	LMRJ-C8	Coupler (two ports to connect two cables end to end). Non-plenum rated.			
	LMRJ-S8	Splitter (three ports for one input and two output connections). Non-plenum rated.			
	LMRJ-CS8	Coupler/splitter (three ports for one input and two output connections). Plenum rated.			
	LMRJ-TK	Cable Test Kit			
	Unterminated Plenum Rated Segment Network Wire				
	LM-MSTP	Segment network wire, 1.5 pair (twisted pair + 1 conductor) + shield, white/black/green, max diameter 0.185", available by the foot			
	LM-MSTP- DB	Segment network wire, 1.5 pair (twisted pair + 1 conductor) + shield, white/black/green, max diameter 0.185", available by the foot. Rated for direct burial.			

Interfa

c e s

 $\mathcal{Q}^{\circ}$ 

Accessorie

## LMRJ Series Pre-Terminated Cables and Segment Network Wire

Pre-terminated cables for DLM local networks in lengths up to 100 feet Components of Digital Lighting Management integrated control systems Available in plenum and non-plenum rating

## Product Overview

Description

LMRJ Series cables, couplers and splitters connect Digital Lighting Management (DLM) components without the need for tools or point-to-point discrete wiring. Cables are pre-terminated with industry standard RJ45 connectors compatible with any RJ45 port on DLM components. LMRJ cables utilize B to B wiring. A to A cables may be used instead, but all cabling on a project must be the same type for successful operation.

LM-MSTP Segment Network wire is MS/TP (RS485) and plenum rated and is available by the foot.

**Operation and Applications** 

LMRJ cables can be plugged into any available RJ45 port on a DLM device and connected to any other DLM device. These cables facilitate the creation of a local network of DLM components that automatically configure and function together. While LMRJ series cables are rated Cat 5e, they are not recommended for general data use in other than DLM network applications.

LM-MSTP wire is used to create a linear topology (daisy-chain) segment network for control by a segment manager or building automation system.

Ordering	Catalog No.	Description	Catalog No.	Description	
Information	Non-Pleni	Im Rated Local Network Cables	Plenum Ra	ted Local Network Cables	
	LMRJ-01	Six-inch Jumper, green with white stripe			
	LMRJ-03	3' Cable, green with white stripe	LMRJ-P03	3' Cable, green with black stripe	
	LMRJ-10	10 <sup>°</sup> Cable, green with white stripe	LMRJ-P10	10' Cable, green with black stripe	
	LMRJ-15	15' Cable, green with white stripe	LMRJ-P15	15' Cable, green with black stripe	
	LMRJ-25	25' Cable, green with white stripe	LMRJ-P25	25' Cable, green with black stripe	
	LMRJ-50	50' Cable, green with white stripe	LMRJ-P50	50' Cable, green with black stripe	
	LMRJ-100	100' Cable, green with white stripe	LMRJ-P100	100' Cable, green with black stripe	
	Local Network Cable Accessories				
	LMRJ-C8	Coupler (two ports to connect two cables end to end). Non-plenum rated.			
	LMRJ-S8	Splitter (three ports for one input and two output connections). Non-plenum rated.			
	LMRJ-CS8	Coupler/splitter (three ports for one input and two output connections). Plenum rated.			
	LMRJ-TK	Cable Test Kit			
	Unterminated Plenum Rated Segment Network Wire				
	LM-MSTP	Segment network wire, 1.5 pair (twisted pair + 1 conductor) + shield, white/black/green, max diameter 0.185", available by the foot			
	LM-MSTP- DB	Segment network wire, 1.5 pair (twisted pair + 1 conductor) + shield, white/black/green, max diameter 0.185", available by the foot. Rated for direct burial.			