

Ortronics Q-Series M2 2X8 POL SPLITTER- LC/APC CONNECTORS- 2M PIGTAILS Part No. M2S2108LA092M



The M2 2x8 POL Splitter is a point to multipoint cassette designed to split 2 LC connectors to 8 LC connectors over a Passive Optical LAN (POL) that provides the capability to securley deliver voice, data, and IP/broadband video. A POL is an alternative to a traditional Ethernet LAN and is widely accepted as an ideal replacement of old copper networks. A POL allows you to optimize your resources with a simple, space saving installation and provides benefits such as cost reductions, greater efficiencies, scalability and a clear upgrade path. -

## Features & Benefits

M2 splitter cassettes have been designed to split 1 LC connection to 32 LC connections over a Passive Optical LAN	Energy Efficiency: A POL uses unpowered optical components
Higher Security: A POL supports 128-bit encryption	Future Proof Infrastructure: Scalable and has a clear upgrade path
Simple Installation: A POL has a fraction of the equipment used in a traditional LAN	Cost Reduction: A POL requires less power, cooling, and maintenance
Single Fiber Two-way Transmission: Reduces cable bulk and increasing airflow in pathways	

## Specifications

## General Info

Product Line	Ortronics	UPC Number	662875015994
Country Of Origin	China	Application Sector	Commercial
Standard	TIA-568-C.3	Туре	Cassette
Dimensions			
Product Width US	5.13 in	Product Depth US	4.82 in
Product Height US	1.19 in		
Additional Information			

RoHS	Conformant	
110115	oomonnunt	