

Ortronics Q-Series Standard Density Wall Mount Fiber Enclosure Black Part No. WQS-02P



The Q-Series Wall Mounted fiber enclosure system is designed to support standard density LAN or POL applications in building networks. The all steel chassis enables reliable protection and management of fiber optic cable patching, splicing, and connecting. The enclosure also enables distribution of backbone cabling to active equipment, switching, or cross/interconnect horizontal area. The 1 panel footprint accommodates up to 24 LC fibers, the 2 panel accommodates up to 48 LC fibers, while the 4 panel accommodates up to 96 LC fibers. Each enclosure is compatible with OFP Adapter Panels, Compact 12 Fiber Splice Trays, and LM2 Pre-terminated or M2 Splice Cassettes.

WQS-01P image is shown with Fiber Cassette - Not included

Features & Benefits

Standard Density: Accepts 12 or 24 fiber LM2 preterminated or M2 splice cassettes, FST4-F012 splice tray (WQS-02P & WQS-04P only)

Low-Profile Design: Providing unobtrusive protection and management of all enclosed cabling infrastructure

with rubber grommets help to protect and route all connectivity infrastructure.

Cable Ingress and Egress: Four ingress or egress points Cable Management: Protect and safely route all sensitive fibers with the included cable management system, central strength member bracket, and bend limiters

Low-Profile Design: Providing unobtrusive protection and management of all enclosed cabling infrastructure Cable Management: Protect and safely route all sensitive fibers with the included cable management system, central strength member bracket, and bend limiters

Specifications

General Info						
Product Line	Ortronics	UPC Number	cable cradle, cable management clips, labels, Rubber grommets			
Country Of Origin	Taiwan, Province Of China	Included				
Туре	Enclosure					
Dimensions						
Product Width US	10.0 in	Product Depth US	4.45 in			
Product Height US	9.0 in					

Technical Information						
Compatibility	OFP/M2/LM2	Frame	Steel			
Mounting	Wall					