

Ortronics TRACJACK FIB-OR-COP MULTIMEDIA WORKSTATION OUTLET

Part No. 62100041



Fib-or-Cop II provides greater multimedia capacity, addressing the increasing need for fiber in horizontal cabling systems. This larger version of the Fib-or-Cop has the ability to mount six TracJack® or three Series II® modules in the face, with a choice of fiber (LC, SC, ST or MT-RJ) and/or copper (TracJack) exiting from the bottom. This design allows the cover to be removed without disrupting the connections in the faceplate. The wide variety of connectors located in the bottom positions can be further protected by an optional snap-on shroud. In addition, the Legrand® line of workstation solutions offers many alternative designs to accommodate multimedia needs for inwall and surface mount installations. Quick and reliable data center installations are a SNAP™ with this innovation from Legrand®. In today's workplace, where network downtime is costly and detrimental to any business or organization, bringing a new data center online must be completed as quickly as possible. Quick and easy installations that guarantee reliable performance are more critical than ever. Clarity® SNAP Pre-Terminated Copper Cabling System offers the above-the-standards performance of Clarity connectivity in a custom terminated cable assembly system that's ready to plug and go. Its innovative modular design combines high performance and installer friendly features with the quick deployment and reliability of a factory terminated and tested cabling system.

Features & Benefits

High capacity multimedia design			Fully segregated design	
Innovative internal fiber and coppe	er cable management			
Specifications				
General Info				
Product Line	Ortronics	Color	Fog White	
UPC Number	662875410430	Country Of Origin	Taiwan, Province Of China	
Features	Snap In	Application Sector	Commercial	
Standard	UL Standard	Warranty Type	5-Year	
Туре	Workstation			
Additional Information				
Product Environmental Profile	Yes			

Technical Information			
Compatibility	Series II, TracJack	Single/Multimode	Non-applicable