



24F ARRAY CORD PREMIUM  
PERFORMANCE LASER OPTIMIZED  
(50/125) OM3 MTP(F)-MTP(F) TYPE A OFNP  
1M

OR-A3AMPLBFAA001M | [Ortronics](#)

## FEATURES & BENEFITS

Array Cords are the patch cords used in parallel optics systems. Since the switch gear utilizes MTP®/MPO connectors, the array cord is a 12 or 24 fiber MTP-to-MTP cable. Since the switch port has a male (pinned) MPO connection, and the trunk cable connector is typically female (unpinned), the array cord may be unpinned on one end and pinned on the other.



## SPECIFICATIONS

### GENERAL INFO

Cable Type: 24F Array  
Category Performance Application: OM3  
Color: Aqua  
Typical Applications: Multimode  
Product Series: Infinium

### LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

### DIMENSIONS

Diameter (US): 3.8  
Length (Metric): 1

### CORD INFORMATION

Connector Type End One: MTP(F)  
Connector Type End Two: MTP(F)  
Fiber Type: OM3

Finish End One: Physical Contact-PC  
Finish End Two: Physical Contact-PC  
Jacket Rating: UL OFNP Plenum

#### **TECHNICAL INFORMATION**

Fiber Capacity: 24  
Equipment Type: Array Cord