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: OM4
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(M)
Fiber Type: OM4
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.

**GENERAL INFO**
- Cable Type: 24F Array
- Category Performance Application: OM4
- 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(M)
- Fiber Type: OM4
- 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

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