







# **Reversible MPO Cable Assemblies**

Reversible MPO cable assemblies utilize the MTP® PRO connector and offer a simple and reliable method to change polarity and gender in the field. With multiple methods for maintaining polarity and no standard for pinned verses unpinned MPO connectors, an endless number of scenarios may be encountered. Field-configurable polarity and gender saves time, requires less planning, eliminates errors and reduces expensive cabling inventory.

#### **Features**

- MPO connector with field-reversible polarity and gender using Field Tool
- Polarity Change
  - No housing removal necessary
  - Simple insertion into the polarity change port reverses polarity
  - Both keys are permanently mounted into the MPO housing
- Gender Change
  - Robust pin change tool for easy change process
  - No handling of loose pins
- Single-mode and laser-optimized multimode fiber available
- Pulling eye option available upon request

## **Applications**

- Data center systems wiring
- MPO-MPO or MPO-Fanouts
- Headend termination to a fiber "backbone"
- Termination of fiber rack systems
- Multi-floor deployment
- Intrabuilding "backbones"

## **Specifications**

	SINGLE-MODE ASSEMBLIES					MULTIMODE ASSEMBLIES		
PARAMETER	LC		SC		MPO	1.0	sc	MPO
	ULTRA	ANGLED	ULTRA	ANGLED	ANGLED	LC	SC	(LOW LOSS)
Insertion Loss (Typical dB)***	0.15	0.15	0.15	0.15	0.35	0.15	0.15	0.15
Insertion Loss (Maximum dB)	0.3	0.3	0.3	0.3	0.75	0.5	0.5	0.2
Return Loss (Typical dB)***	-60	-70	-60	-70	-65	-35	-35	-30
Return Loss (Minimum dB)	-55	-65	-55	-65	-55	-30	-30	-20
Operation Temperature	0°C to 70°C				_			
Durability Cycles	500	500	500	500	200	500	500	200

<sup>\*\*\*</sup> Typical values based on equal quality connectors.

### Qualifications

GOVERNING BODY	STANDARD CODE	COMPONENT			
Telcordia	GR-326/GR-1435 GR-409-CORE	Connectors Cable			
EIA/TIA	568-A	Cable			

#### Contact AFL for further details.