# IP (MPO/MTP) Outdoor Cable Assemblies



## **Application**

- Multi-purpose Outdoor.
- For connection between distribution box and RRH.
- Deployment in Remote Radio Head cell tower applications.
- Data communication network
- Optical fiber system access network
- Fiber Storage Area Network
- High-density chassis

#### **Features**

- · Senko waterproof connector kits
- Factory terminated (tested cables) or Field installable version available.
- Low insertion loss and added loss.
- Height of attenuation.
- IP68 water, dustproof and corrosion resistant
- Plug has tolerance free design, free floating on Z-axis.
- The material in the jumper cable are all-weather and UV-resistant.
- Mechanical performance: IEC 61754-7 standard.
- RoHS and REACH materials compliant.
- Standard or low-loss MPO / MTP optional



- ODVA Compatible
- Wide range of operational temperature for outside plant --40°C/70°C
- Compatible with a wide range of cables, 5-8mm OD cable with two 2.0mm to 3.0mm jacketed subunits

## **Standard Compliance**

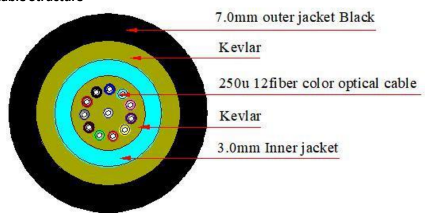
- IEC 61754 series compliant
- Qualified to Telcordia GR-1435-Core
- Reach, RoHS and SvHC compliant

## **Product parameters**

Performance			Stan	dard	Low loss		
Connector	mode	End face	IL (dB)	IL (dB)	IL (dB)	IL (dB)	
МРО/МТР	CNA	12F/APC	≤0.75	≥60	≤0.35	≥60	
	SM	24F/APC	≤0.75	≥60	≤0.35	≥60	
	ММ	12F/APC	≤0.50	≥20	≤0.35	≥20	
		24F/APC	≤0.50	≥20	≤0.35	≥20	

Test wavelength: SM@1310/1550nm, MM@850/1300nm;

#### **Cable Structure**



#### **Cable Parameters**

Cable	Out sheath	Weight	Minimum		minimum		Minimum		Storage
count	Diameter	(KG)	allowable		allowable		Bending		temperature
	(mm)		Tensile Strength		Crush Load		Radius		(°C)
			(N)		(N/100mm)		(MM)		
			short	long	short	long	short	long	
			term	term	term	term	term	term	
8/12/24	7.0±0.3	45	1000	600	3000	1000	20D	10D	-40 ~~ +70

