

FIBER OPTIC PACH CABLE DATASHEET

LC UPC to SC UPC Duplex MultiMode OM2 7.0mm LSZH Outdoor

Patch Number: MTPC-OM2-LCUSCUDX-Xm-OUT (x = Meters)

Application:

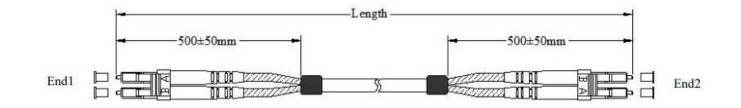


Armored LSZH Fiber To The Antenna (FTTA) Patch Cable for Outdoor Applications FTTA patch cable is designed for high reliability in heavy industrial and harsh environment applications, including fiber to the antenna solution.

Consisting of Corning fiber cable and LC UPC duplex connectors, the cable features superior crush resistance and a high degree of flexibility with the armored tube.

Furthermore, the cable features a flame retardant LSZH jacket which is UV stabilized and highly resistant to chemicals commonly found in industrial environments, also suitable for both indoor and outdoor industrial installations

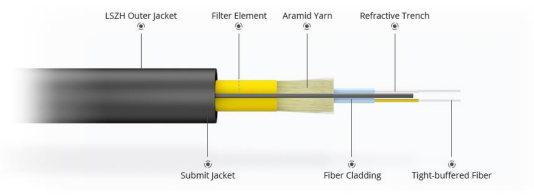
Description



LCU to SCU	Polish Type	UPC to UPC
0M2 50/125µm	Fiber Count	Duplex
1m, 2m any length optional.	Minimum Bend Radius (mm)	30D (Dynamic/Static)
7.0mm	Cable Jacket	LSZH
Black	Fiber Cords Structure	Multimode OM2
-40~75°C	Storage Temperature	-45~85°C
≤0.3dB	Return Loss	≥50dB
	OM2 50/125µm 1m, 2m any length optional. 7.0mm Black -40~75°C	OM2 50/125µmFiber Count1m, 2m any length optional.Minimum Bend Radius (mm)7.0mmCable JacketBlackFiber Cords Structure-40~75°CStorage Temperature



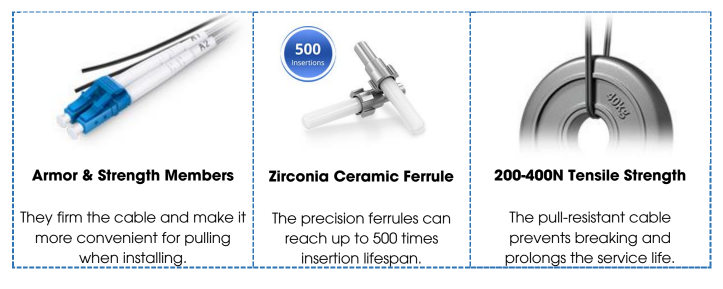
DATASHEET



Quality Certifications



Product Highlights



Optics Test Show







Thank You!

Thank you customers for trusting and supporting us during the past time, we hope to continue to serve you in the future.!