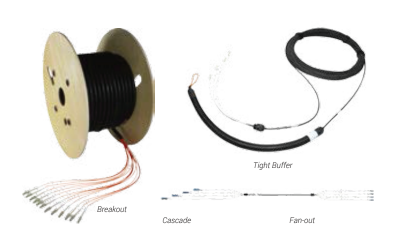


Pre-Terminated Cabling Assemblies



Annexecom pre-terminated cables are manufactured using state-ofthe-art processes and equipment. They fit perfectly in data center, central office, LANs and campus cabling, and utilize a new cable and breakout module design. Our cables offer 1000N of tensile strength as well as superior crush resistance and optical performance.

Annexecom pre-terminated cables tails can be in either 900µm or 2.0mm widths. They are suited for direct connection to equipment or for internal connection in patch panels or ODF environments.

FEATURES

- Pre-terminated cables are supplied as standard with a protective sleeve, pulling eye and cable gland
- Different cable constructions available (Tight Buffer, Break Out, Loose Tube, Microcore Cable).
- Multimode & singlemode connectors SC, FC, ST, LC, MU, MTRJ, E2000
- Ultra polished connectors (UPC) and angle polished connectors (APC)
- Full tracability & test certificate supplied wich each assembly
- 100% tested for insertion loss and return loss

OPTIONS

- Bend insensitive fibers G657A/B
- OM4 fibers 10 Gigs at 550 meters
- Any color of cable jacket and connectors available
- · Printing on cable
- Private labeling OEM packaging
- OFNP plenum jacket
- Armoured cable CST

CABLE SELECTION GUIDANCE

Application	Fiber Count	Cable Length	End A Tail Diameter	End B Tail Diameter	Cable Type	
Indoor	4 to 12	L > 10m	2mm / End A	2mm / End B	Breakout Cable	
Indoor / Outdoor	4 to 24	Any length	900µm / End A	900µm / End B	Tight Buffer Cable	
Indoor / Outdoor	4 to 144	Any length	900µm or 2mm / End A	900µm or 2mm / End B	Dry Loose Tube/ Loose Tube Cable	
Indoor	4 to 144	Any length	900µm or 2mm / End A	900µm or 2mm / End B	Microcore Cable	
0S1/2	OM1 ON	12 OM3	OM4 OM5			

OS1/2 9/125 **OM1** 62.5/125

OM2 50/125 **OM3** 50/125

OM4 50/125

OM5 50/125

ORDERING INFORMATION

Part No.	Cable Type	Fiber Count	Connector 1	Connector 2	Fiber Type	Length (m) ³	Туре
ANX-PCA = Annexecom Pre-Terminated Cabling Assemblies	TB = Tight bufferd BK = Break out LT=Loose tube MC=Microcore Cable	04 = 4 08 = 8 12 = 12 16 = 16 24 = 24 36 = 36 48 = 48	FC= FC FCA = FC/APC SC = SC SCA = SC/APC ST = ST	LC = LC LCA = LC/APC MTRJ = MTRJ MU = MU E2 = E2000	62 = 62.5/125 50 = 50/125 09 = 9/125 0M3 = 0M3 0M4 = 0M4 7A = G657A 7B = G657B	025 = 25m 050 = 50m 075 = 75m 100 = 100m 150 = 150m 200 = 200m	CAS = Cascade FAN = Fan-out
ANX-PCA	aa	bb	ccc	dddd	хх	ууу	ZZZ