

FIBRE PIGTAIL

Fibre pigtails are used in permanent connections between patch panels and incoming cables / single blown fibres. Pigtails are pre-constructed with connectors. Connector options include small form factors such as LC, E2000 and MT-RJ as well as SC, FC and ST. These are based on 900µm tight buffered cores (600µm MT-RJ) and suitable for internal use only inside suitable Fibre Management Systems



COMPLIANCE

ISO/IEC 11801
EN50173 -1,ANSI TIA/EIA 568B

MECHANICAL DATA

Crush (N)	800
Impact (Nm)	0.2
Operating Temperature	-10°C to +70°C
Installation temperature	0°C to +70°C
Temp - Installation	0°C to +70°C
Bend Radius	50mm (min)

OPTICAL CHARACTERISTICS (FIBRE)

Fibre Type	Max. Attenuation (dB/km)				Min. Overfill Launch Bandwidth (Mhz•km)		Min. Gigabit Ethernet Link Distance (m)		
	850nm	1300nm	1310nm	1550nm	850nm	1300nm	Gigabit		10Gigabit
							850nm	1300nm	850nm
OM1 62.5/125µm	≤2.7	≤0.6	-	-	≥200	≥600	275	550	-
OM2 50/125µm	≤2.5	≤0.7	-	-	≥500	≥500	550	550	-
OM3 50/125µm	≤2.3	≤0.6	-	-	≥1500	≥500	1000	600	300
OM4 50/125µm	≤2.3	≤0.6	-	-	≥3500	≥500	1000	600	550
OS1 9/125µm	-	-	≤0.34	≤0.20	-	-	-	-	-
OS2 9/125µm	-	-	≤0.34	≤0.24	-	-	-	-	-

OPTICAL PERFORMANCE DATA (CONNECTOR)

	ST PC/UPC/APC	SC PC/UPC/APC	FC PC/UPC/APC	MT RJ	LC (MM/SM)
Insertion Loss (dB) Max.	≤0.3	≤0.3	≤0.3	≤0.6	≤0.3/0.2
Insertion Loss (dB) Typical.	≤0.2	≤0.2	≤0.2	≤0.3	≤0.2/0.1
Return Loss SM(dB)	20.0	20.0	20.0	20.0	20.0
Return Loss MM(dB)	≥45/≥50/≥60	≥45/≥50/≥60	≥45/≥50/≥60	≥45	≥45

FIBRE PIGTAIL

ORDERING INFORMATION

MTRJ PIGTAIL

Description	Part Number	
Singlemode	OS1	OS2
MTRJ/PC 1m PVC	341-10S1M110	341-10S2M110
MTRJ/PC 1.5m PVC	341-10S1M115	341-10S2M115
MTRJ/PC 2m PVC	341-10S1M120	341-10S2M120
MTRJ/PC 3m PVC	341-10S1M130	341-10S2M130
MTRJ/PC 1m LSZH	342-10S1M110	342-10S2M110
MTRJ/PC 1.5m LSZH	342-10S1M115	342-10S2M115
MTRJ/PC 2m LSZH	342-10S1M120	342-10S2M120
MTRJ/PC 3m LSZH	342-110S1M130	342-10S2M130

Description	Part Number			
Multimode	OM1	OM2	OM3	OM4
MTRJ/PC 1m PVC	341-10M1M110	341-10M2M110	341-10M3M110	341-10M4M110
MTRJ/PC 1.5m PVC	341-10M1M115	341-10M2M115	341-10M3M115	341-10M4M115
MTRJ/PC 2m PVC	341-10M1M120	341-10M2M120	341-10M3M120	341-10M4M120
MTRJ/PC 3m PVC	341-10M1M130	341-10M2M130	341-10M3M130	341-10M4M130
MTRJ/PC 1m LSZH	342-10M1M110	342-10M2M110	342-10M3M110	342-10M4M110
MTRJ/PC 1.5m LSZH	342-10M1M115	342-10M2M115	342-10M3M115	342-10M4M115
MTRJ/PC 2m LSZH	342-10M1M120	342-10M2M120	342-10M3M120	342-10M4M120
MTRJ/PC 3m LSZH	342-10M1M130	342-10M2M130	342-10M3M130	342-10M4M130

ORDERING GUIDE

Fibre Pigtail	Jacket	Thickness	Fibre Type	Connector	Polish	Length
34	1:PVC 2:LSZH	1:0.9mm 2:1.6mm 3:2.0mm 4:3.0mm	OM1 OM2 OM3 OM4 OM5 OS1 OS2 7A1 = G657.A1 7A2 = G657.A2 7B2 = G657.B2 7B3 = G657.B3 500 = G655	S:SC T:ST F:FC L:LC M:MTRJ E:E2000	1:PC 2:UPC 3:APC 4:APC 8°	10:1m 15:1.5m 20:2m 25:2.5m 30:3m