

CABLE ASSEMBLIES

Patch Cords

2-mm Duplex Patch Cords



1 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
OM1	261-PC1C44A001M		261-PC1C64A001M	261-PC1C88A001M		261-PC1C84A001M
OM3		261-PC3C66A001M		261-PC3C88A001M		
OM4				261-PC4C88A001M		
SM UPC	261-PCUC44A001M	261-PCUC66A001M	261-PCUC64A001M	261-PCUC88A001M	261-PCUC86A001M	261-PCUC84A001M
SM APC		261-PCAC66A001M				

2 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
OM1	261-PC1C44A002M		261-PC1C64A002M	261-PC1C88A002M		261-PC1C84A002M
OM3		261-PC3C66A002M		261-PC3C88A002M		
OM4				261-PC4C88A002M		
SM UPC	261-PCUC44A002M	261-PCUC66A002M	261-PCUC64A002M	261-PCUC88A002M	261-PCUC86A002M	261-PCUC84A002M
SM APC		261-PCAC66A002M				

3 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
OM1	261-PC1C44A003M		261-PC1C64A003M	261-PC1C88A003M		261-PC1C84A003M
OM3		261-PC3C66A003M		261-PC3C88A003M		
OM4				261-PC4C88A003M		
SM UPC	261-PCUC44A003M	261-PCUC66A003M	261-PCUC64A003M	261-PCUC88A003M	261-PCUC86A003M	261-PCUC84A003M
SM APC		261-PCAC66A003M				

5 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
SM UPC	261-PCUC44A005M	261-PCUC66A005M	261-PCUC64A005M	261-PCUC88A005M	261-PCUC86A005M	261-PCUC84A005M
SM APC		261-PCAC66A005M				
OM3				261-PC3C88A005M		

7 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
OM3				261-PC3C88A007M		
OM4				261-PC4C88A007M		

10 M	ST-ST	SC-SC	SC-ST	LC-LC	LC-SC	LC-ST
OM3				261-PC3C88A010M		
OM4						

*Cords of other lengths are available as special order.

CABLE ASSEMBLIES

Patch Cords

2-mm Duplex Patch Cords



CHARACTERISTICS

	SM APC	SM APC	OM1	OM3	OM4
Fiber class:	G.652.D OS2		OM1	OM3	OM4
Fiber type:	9/125 μm		62.5/125 μm	50/125 μm	
Jacket color:	● Yellow		● Orange	● Aqua	
Plug body/boot color:	● Green	● Green	○ Beige	● Aqua	● Heather Violet
Jacket diameter:	2 mm				
Jacket length:	± 50 mm (± 2 in)				
Construction:	Duplex (zipcord)				
Ferrule material:	Zirconia ceramic				
Jacket material:	Polyvinylchloride (PVC)				
Insertion loss:	≤ 0.3 dB				
Insertion loss repeatability:	≤ 0.2 dB after 1000 mating cycles				
Return loss:	≥ 50 dB		≥ 30 dB		
Operating temperature:	-25 °C – $+75$ °C (-13 °F – $+167$ °F)				
Operating humidity:	≤ 95 % RH non-condensing				
Storage temperature:	-45 °C – $+85$ °C (-49 °F – $+185$ °F)				
Compliance:	ANSI/TIA-568.3-D				