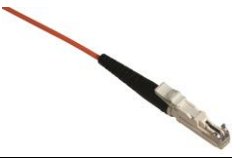































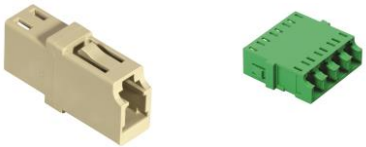



Connecteur	Monomode E9/125 µm	Multimode G50-62.5/125 µm	Partie centrale	Normes / Spécial
E-2000/PC 		Type. 0.20 dB Max. 0.50 dB		IEC61754-15 Ferrule céramique pleine (2.5mm)
E-2000/PC 	Type. 0.12 dB Max. 0.25 dB			IEC61754-15 Ferrule céramique pleine (2.5mm)
E-2000/PC Premium 	Type. 0.06 dB Max. 0.15 dB			IEC61754-15 Ferrule céramique pleine (2.5mm)
E-2000/APC 	Type. 0.12 dB Max. 0.25 dB			IEC61754-15 Ferrule céramique pleine (2.5mm)
E-2000/APC Premium 	Type. 0.06 dB Max. 0.15 dB			IEC61754-15 Ferrule céramique pleine (2.5mm)
E-2000/APC SM 	Type. 0.20 dB Max. 0.40 dB			IEC61754-15 Ferrule en Titan (2.5mm)
E-2000/APC SM 0.1 dB 	Max. 0.10 dB			IEC61754-15 Ferrule en Titan (2.5mm)
				Tout les connecteurs E-2000 et prises sont aussi disponibles comme duplex Variante
				E-2000 connecteurs et prises peuvent être codés en couleur et mécaniquement

Connecteur	Monomode E9/125 µm	Multimode G50-62.5/125 µm	Pièce centrale	Normes / Spécial
LC/APC 	Type. 0.12 dB Max. 0.25 dB			IEC61574-20 TIA604-10-A  Ferrule céramique pleine (1.25mm)
LC/PC 	Type. 0.12 dB Max. 0.25 dB			IEC61574-20 TIA604-10-A  Ferrule céramique pleine (1.25mm)
LC/PC MM 		Type. 0.30 dB Max. 0.50 dB		IEC61574-20 TIA604-10-A  Ferrule céramique pleine (1.25mm)
LC/PC OM4 Manque foto 		Type. 0.15 dB Max. 0.30 dB		IEC61574-20 TIA604-10-A  Ferrule céramique pleine (1.25mm)
				Tout les connecteurs sont également disponibles comme Variante Simplex ou Quad
				Connecteur Simplex LC disponible également sans Push-Pull Clip

Connecteur	Monomode E9/125 µm	Multimode G50-62.5/125 µm	Pièce centrale	Normes / Spécial
SC/APC 	Type. 0.12 dB Max. 0.25 dB			IEC61754-4 TIA604-3  Ferrule céramique pleine (2.5mm)
SC/PC 	Type. 0.12 dB Max. 0.25 dB			IEC61754-4 TIA604-3  Ferrule céramique pleine (2.5mm)
SC/PC 		Type. 0.30 dB Max. 0.50 dB		IEC61754-4  Ferrule céramique pleine (2.5mm)
 				Tout les connecteurs SC sont également disponibles comme Variante Duplex ou Quad

Connecteur	Monomode E9/125 µm	Multimode G50-62.5/125 µm	Pièce centrale	Normes / Spécial
ST/PC	 Type. 0.20 dB Max. 0.45 dB	 Type. 0.20 dB Max. 0.50 dB		IEC61754-2 TIA604-2  Ferrule céramique pleine (2.5mm)
FC/PC	 Type. 0.12 dB Max. 0.25 dB	 Type. 0.20 dB Max. 0.50 dB		IEC61754-13 TIA604-4-A  Ferrule céramique pleine (2.5mm)
FC/APC	 Type. 0.12 dB Max. 0.25 dB			IEC61754-13 TIA604-4-A  Ferrule céramique pleine (2.5mm)
Adaptateur Hybride sur demande				
Prise spéciale / Connecteur sur demande				