

Multi-Mode Optical Fibre Adapters

Description

Fibre-Optic Adapters form a part of the fibre-optic trunk line and connect two fibre-optic connectors. Adapters can be divided into multi-mode and single-mode ones. These, in turn, are further divided into simplex, duplex and others. Adapters may connect the same type of connectors (e.g. SC with SC or FC with FC) and these are standard adapters, or various types (e.g. SC with FC or SC with ST) and these are hybrid adapters.

Multi-Mode Adapters MM - Simplex



type	index	housing	centring element	colour	fixing	properties
SC-SC	ADA.3.1.1.1.1	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
SC-SC	ADA.3.1.1.1.2	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
ST-ST	ADA.3.1.1.1.3	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
ST-ST	ADA.3.1.1.1.4	metal	phbr	metal	D-hole	They are used for mounting in front panels with ST simplex D-hole holes
ST-ST	ADA.3.1.1.1.5	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
FC-FC	ADA.3.1.1.1.6	plastic	phbr	blue	rectangular	They are used for mounting in front panels with SC simplex holes
FC-FC	ADA.3.1.1.1.7	metal	phbr	metal	D-hole	They are used for mounting in front panels with ST simplex D-hole holes
FC-FC	ADA.3.1.1.1.8	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
FC-FC	ADA.3.1.1.1.9	metal	phbr	metal	square	-
LC-LC	ADA.3.1.1.1.10	plastic	phbr	beige	rectangular	-
E2000-E2000	ADA.3.1.1.1.11	plastic	phbr	black	rectangular	They are used for mounting in front panels with SC simplex holes
MU-MU	ADA.3.1.1.1.13	plastic	phbr	beige	rectangular	-
MPO-MPO	ADA.3.1.1.1.14	plastic	-	black	rectangular	-

Multi-Mode Adapters MM - Simplex Hybrid



type	index	housing	centring element	colour	fixing	properties
SC-ST	ADA.3.1.1.2.1	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
SC-ST	ADA.3.1.1.2.2	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
SC-ST	ADA.3.1.1.2.3	metal	phbr	metal	square	-
SC-FC	ADA.3.1.1.2.4	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
SC-FC	ADA.3.1.1.2.5	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
SC-FC	ADA.3.1.1.2.6	metal	phbr	metal	square	-
SC-E2000	ADA.3.1.1.2.7	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
SC-LC	ADA.3.1.1.2.8	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
SC-MU	ADA.3.1.1.2.9	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
ST-FC	ADA.3.1.1.2.10	plastic	phbr	beige	rectangular	-
ST-FC	ADA.3.1.1.2.11	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC simplex holes
ST-FC	ADA.3.1.1.2.12	metal	phbr	metal	square	-
ST-E2000	ADA.3.1.1.2.13	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
FC-E2000	ADA.3.1.1.2.14	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
LC-MU	ADA.3.1.1.2.15	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes

Multi-Mode Adapters MM - Duplex



type	index	housing	centring element	colour	fixing	properties
SC-SC	ADA.3.1.2.1.1	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC duplex holes
SC-SC	ADA.3.1.2.1.2	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC duplex holes
ST-ST	ADA.3.1.2.1.3	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC duplex holes
ST-ST	ADA.3.1.2.1.4	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC duplex holes
LC-LC	ADA.3.1.2.1.5	plastic	phbr	beige	square	They are used for mounting in front panels with RJ-45 holes
LC-LC	ADA.3.1.2.1.6	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes
LC-LC	ADA.3.1.2.1.7	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC duplex holes
E2000-E2000	ADA.3.1.2.1.8	plastic	phbr	beige	rectangular	-
MTRJ-MTRJ	ADA.3.1.2.1.9	plastic	phbr	black	rectangular	They are used for mounting in front panels with SC simplex holes
MU-MU	ADA.3.1.2.1.10	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC simplex holes

Multi-Mode Adapters MM - Duplex Hybrid



type	index	housing	centring element	colour	fixing	properties
SC-ST	ADA.3.1.2.2.1	plastic	phbr	beige	rectangular	They are used for mounting in front panels with SC duplex holes
SC-ST	ADA.3.1.2.2.2	metal	phbr	metal	rectangular	They are used for mounting in front panels with SC duplex holes