

Fanout Singlemode G652D

Fibreoptic ribbon fanouts, singlemode G652A1 with pre-terminated connector. To be used for splicing on a fibreoptic ribbon cable. Halogen-free according to EN 60754-1/2 and flame retardant according to IEC 60332-2-2. Meets the requirements of IEC 61300, EN186000-1, EIA/TIA-455 and TELCORDIA GR-326-CORE/GR-63. ID marked with a unique serial number for full traceability to component-level. Each package comes with individual measurement protocols.



Product number	Product name	Connector Type	Fibre Count	Fibre Colour Sequence
11104002	Fanout SM 2xSC/UPC-APC 1.5m G652D 0.5+1.0m=1.5m STD	sc/upc & sc/apc	2	EIA/TIA-598A
11124015	Fanout SM 2xSC/APC G652D 1.5m G652D 0.5+1.0m=1.5m STD	SC/APC	2	EIA/TIA-598A
11125015	Fanout SM 4xSC/APC G652D 1.5m G652D 0.5+1.0m=1.5m STD	SC/APC	4	S12
5074405	Fanout SM 4xLC/APC G652D 2m G652D 0.8+1.2m=2.0m STD	LC/APC	4	S12
5074407	Fanout SM 8xLC/APC G652D 2m G652D 0.8+1.2m=2.0m STD	LC/APC	8	S12
5075440	Fanout SM 4xSC/UPC G652D 2m G652D 0.8+1.2m=2.0m STD	SC/UPC	4	S12
5075442	Fanout SM 4xSC/APC G652D 2m G652D 0.8+1.2m=2.0m STD	SC/APC	4	S12
5075444	Fanout SM 2xSC/UPC G652D 2m G652D 0.8+1.2m=2m STD	SC/UPC	2	EIA/TIA-598A
5075445	Fanout SM 2xSC/UPC G652D 1.5m G652D 0.5+1.0m=1.5m STD	SC/UPC	2	EIA/TIA-598A
5075446	Fanout SM 4xSC/UPC-UPC-APC-APC G652D 0.8+1.2m=2.0m STD	sc/upc & sc/apc	4	S12
5075447	Fanout SM 4xLC/UPC G652D 2m G652D 0.8+1.2m=2.0m STD	LC/UPC	4	S12
5075448	Fanout SM 4xSC/UPC-APC-UPC-APC G652D 0.8+1.2m=2.0m STD	sc/upc & sc/apc	4	S12