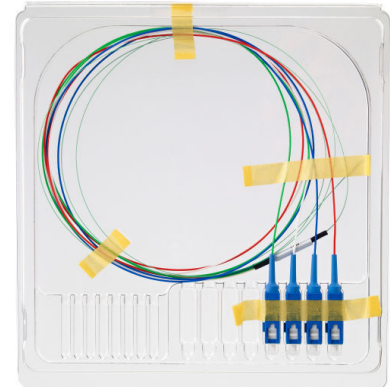


# Fanout Telekom SM G652D och G657A

## PRODUKTBESKRIVNING

Fanouter från vår Telekom serie har låg dämpning och låg reflektion. Fanouterna tillverkas antingen med CORNING G652D fiber eller med CORNING G657A fiber och kontrollmäts enligt TELCORDIA GR-326-CORE standarden.

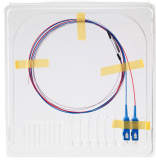
Alla fanouter är ID märkta med ett unikt nummer och har full spårbarhet. Individuella mätprotokoll medföljer alla fanouter.



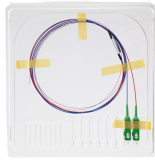
Fanout SM 4xSC/UPC G652D 2m

## TEKNISKA SPECIFIKATIONER

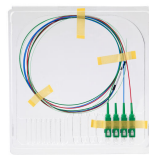
E-nummer	Beskrivning	Beskrivning 2	Typbeteckning
5075445	Fanout SM 2xSC/UPC G652D 1.5m	G652D 0.5+1.0m=1.5m Telekom	EM2F2SU0015TELK
5075444	Fanout SM 2xSC/UPC G652D 2m	G652D 0.8+1.2m=2m Telekom	EM2F2SU0020TELK
11104002	Fanout SM 2xSC/UPC-APC 1.5m	G652D 0.5+1.0m=1.5m Telekom	EM2F2SUA0015TELK
11124015	Fanout SM 2xSC/APC G652D 1.5m	G652D 0.5+1.0m=1.5m Telekom	EM2F2SA0015TELK
5075440	Fanout SM 4xSC/UPC G652D 2m	G652D 0.8+1.2m=2.0m Telekom	EM2F4SU0020TELK
5075446	Fanout SM 4xSC/UPC-UPC-APC-APC	G652D 0.8+1.2m=2.0m Telekom	EM2F4SUUAA0020TELK
5075448	Fanout SM 4xSC/UPC-APC-UPC-APC	G652D 0.8+1.2m=2.0m Telekom	EM2F4SUUAUA0020TELK
11125015	Fanout SM 4xSC/APC G652D 1.5m	G652D 0.5+1.0m=1.5m Telekom	EM2F4SA0015TELK
5075442	Fanout SM 4xSC/APC G652D 2m	G652D 0.8+1.2m=2.0m Telekom	EM2F4SA0020TELK
5075447	Fanout SM 4xLC/UPC G652D 2m	G652D 0.8+1.2m=2.0m Telekom	EM2F4LU0020TELK
5074405	Fanout SM 4xLC/APC G652D 2m	G652D 0.8+1.2m=2.0m Telekom	EM2F4LA0020TELK
5074407	Fanout SM 8xLC/APC G652D 2m	G652D 0.8+1.2m=2.0m Telekom	EM2F8LA0020TELK
5069977	Fanout SM 2xSC/UPC G657A 2m	G657A 0.8+1.2m=2m Telekom	EM7F2SU0020TELK
5069978	Fanout SM 2xSC/APC G657A 2m	G657A 0.8+1.2m=2.0m Telekom	EM7F2SA0020TELK



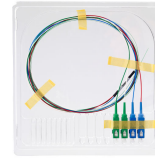
Fanout SM 2xSC/UPC  
G652D 1.5m



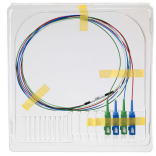
Fanout SM 2xSC/APC  
G652D 1.5m



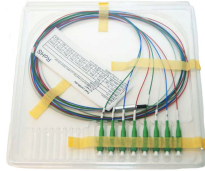
Fanout 4xSC/APC  
G652D 2m



Fanout SM 4xSC/  
UPC-UPC-APC-APC



Fanout SM 4xSC/  
UPC-APC-UPC-APC



Fanout SM 8xLC/APC  
G652D 2m

Färgkodning 4-band	Röd	Blå	Vit	Grön
--------------------	-----	-----	-----	------

Ljusdämpning (IL)	max 0,2 dB
Reflektionsdämpning (RL) UPC	min 55 dB
Reflektionsdämpning (RL) APC	min 65 dB
Driftstemperatur	-20°C - +75°C
Lagringstemperatur	-40°C - +75°C
Radius of Curvature UPC	7 mm - 25 mm
Radius of Curvature APC	5 mm - 12 mm
Vertex Offset	max 50 µm
Fiber instick/utstick	± 50 nm

Kontaktidon	SC/UPC, Blå	SC/APC, Grön	LC/UPC, Blå
Brytskydd	SC/UPC, Blå	SC/APC, Grön	LC/UPC, Vit