



## Specifications for the 3M<sup>™</sup> SC Connectors

	Multimode			Single-mode				
Product Number	6300	6900	6306	8308	8300	8306   8307	8900	8306-SC/APC
Connector type	Hot Melt Ceramic	Crimplok™ Ceramic	Epoxy Ceramic	UHT Hot Melt Ceramic	Hot Melt Ceramic	Epoxy Ceramic	Crimplok Ceramic	Epoxy Ceramic
Fiber size (µm)	125	125	125	126	126	126   127	126	126
Insertion Loss (dB) typical field mount (one mated pair) @ 1300 nm	<0.2	<0.2	<0.2	<0.2	<0.2	<0.3	<0.2	<0.3
Reflection (dB) typical field mount	-25	-27	-25	-55	-40	-45	-40	-65
Connection durability (dB) change after 500 matings	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
Operating temperature connector only (cable dependent)	-40° to 85°C (-40° to 185°F)	-10° to 60°C (14° to 140°F)	-40° to 85°C (-40° to 185°F)	-40° to 100°C (-40° to 212°F)	-40° to 85°C (-40° to 185°F)	-40° to 85°C (-40° to 185°F)	-10° to 60°C (14° to 140°F)	-40° to 85°C (-40° to 185°F)
Storage temperature	-40° to 85°C (-40° to 185°F)	-40° to 80°C (-40° to 176°F)	-40° to 85°C (-40° to 185°F)	-40° to 100°C (-40° to 212°F)	-40° to 85°C (-40° to 185°F)	-40° to 85°C (-40° to 185°F)	-40° to 80°C (-40° to 176°F)	-40° to 85°C (-40° to 185°F)
Cable tension Straight pull Side pull	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.2 dB increase at 15 lbs. <0.3 dB increase at 7.5 lbs.	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.5 dB increase at 11.24 lbs. <0.5 dB increase at 3 lbs.	<0.2 dB increase at 15 lbs. <0.3 dB increase at 7.5 lbs.
Testing specifications	TIA*	TIA*	TIA*	Telcordia/TIA*	TIA*	Telcordia/TIA*	TIA*	Telcordia/TIA*
Material Connector ferrule Connector housing and body Boot	Zirconia ceramic Engineered resin Thermoplastic elastomer							
Flame retardancy	UL-94 V-0							
Connector identification Body Outer shell Boot**	Black Beige White	Black Beige Black	Beige Beige Beige	Black Blue Blue	Black Blue White	Beige Blue White	Black Blue Black	Beige Green Green
Field Termination Kit 120 V 230 V	6355 6351	6955 (no power needed)	8365 8361	6355 6351	6355 6351	8365 8361	6955 (no power needed)	8366 Conversion Kit
Ordering Information	6300	6900	6306	8308	8300	8306   8307	8900	8306-SC/APC
Connector type	Hot Melt Ceramic	Crimplok Ceramic	Epoxy Ceramic	UHT Hot Melt Ceramic	Hot Melt Ceramic	Epoxy Ceramic	Crimplok Ceramic	Epoxy Ceramic
Packaging	1/pkg., 60/cs.	1/pkg., 60/cs.	1/pkg., 60/cs.	1/pkg., 60/cs	1/pkg., 60/cs.	1/pkg., 60/cs.	1/pkg., 60/cs.	1/pkg., 60/cs.
Minimum order	60 each							
UPC	054007-91725	054007-92815	054007-91724	051115-15186	051138-57747	054007-91722 054007-91723	051138-75386	051138-87051

\*Notes: TIA = TIA/EIA 568B; Telcordia GR-326-CORE

\*\*Other boot colors are available

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by 3M manufacturer:

Other Similar products are found below :

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 F727752800 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W28-21S 9444W36-10S 9446F10SL-4S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104498 AX104562 AX105203-B25 AX105205-S1 EHSC2M 181-011-126 181-011-S 181-057-126 HRFC-R2(40) NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9442W14S-10P 9446F16-10S-190