

Specification Sheet

Part Number: FCST



Connector, Fiber Optic ST Multimode 900µm, 2mm, 3mm Simplex-Epoxy & Polish

Article Number	855-14203
Туре	FCST
Features & Benefits	Use with epoxy or anaerobic adhesives for different applications or user preference. Pre-radiused zirconia ceramic ferrules provide precision installation. Meet ANSI/TIA/EIA 568-C standards. Meet ANSI/TIA/EIA 604 (FOCIS) connector interface requirements.
Quantity Per	bag
Product Description	Our epoxy/anaerobic connectors are designed for field or factory installation, using either epoxy or anaerobic adhesives. These connectors are made with pre-radiused zirconia ceramic ferrules to provide precision alignment and installation. Epoxy adhesives provide affordable and reliable connections with

accelerators for faster curing

lowest losses (less than 0.5dB). The epoxy can be allowed to set overnight or

cured in an inexpensive oven. Anaerobic adhesives can be used with

Short Description	Connector, Fiber Optic ST Multimode 900µm, 2mm, 3mm Simplex–Epoxy & Polish
Global Part Name	FCST
Technical Description	ST Multimode Fiber Connector
Port Count	1
Package Quantity(Imperial)	1
Package Quantity (Metric)	1
Customs Number	8536700000

 $\hbox{@}$ 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions