PANDUIT® NETWORK CONNECTIVITY GROUP

MINI-COM® Fiber Optic Adapter Modules

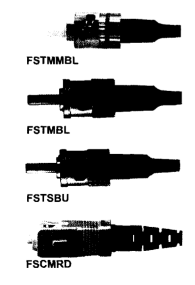
- Compatible with all PAN-NET™ products for complete modularity
- Unless noted, all adapter modules can be used with multimode or singlemode connectors and patch cords at customer's discretion

	Part Number	Description	No. of Module Spaces	Module Color‡	Std. Pkg. Qty.	Std. Ctn. Qty.
OND	SC Connector	- The American Company (1997年) American Americ	gu arawa 4 awar ar wasan	er ortol European State agreet data.	de (140 m) Ment 1911	Strong April
CMD	CMDEISCEI^	Module supplied with one SC duplex fiber optic adapter with phosphor bronze split sleeve.	2	Elec. Ivory	1	10
	CMDBUSCZBU^	Module supplied with one SC duplex fiber optic adapter with ceramic split sleeve.	2	Blue	1	10
	CMSEISCEI^	Module supplied with one SC simplex fiber optic adapter with phosphor bronze split sleeve.	1	Elec. Ivory	1	10
CMS	CMSBUSCZBU^	Module supplied with one SC simplex fiber optic adapter with ceramic split sleeve.	1	Blue	1	10
42	ST* Connector	ingles and the second building the second second to the second of the second of the second second second second	ere de la companya d	and or graphation, although	dienamente esta a	ating a matter
	CMSTEI	Module supplied with one ST simplex fiber optic adapter with phosphor bronze split sleeve.	1	Elec. Ivory	1	10
CMST	FC Connector	and a second training the control of	potentine representation and	Committee on the contract of	percent de conscience na	Subject to a company
6 }	CMFCEI	Module supplied with one FC simplex fiber optic adapter with phosphor bronze split sleeve.	1	Elec. Ivory	1	10
	CMFCZEI	Module supplied with one FC multimode/singlemode simplex fiber optic adapter with ceramic split sleeve.	1	Elec. Ivory	1	10
CMFC	MT-RJ Connecte	on in the street of the second manager and becomes about each attending parametric lights, they are about an uniform DC	maker dan di Kalendari	, Phone to public Physics and comme	*\$ *** *** . **	risare Maria
	CMMJEI	Module supplied with one MT-RJ multimode duplex fiber optic adapter. Accepts icons found on page B14.	1	Elec. Ivory	1	10
	·	e. See color chart on page A17. available, contact technical assistance.	2 11 W ·	i falsa ya mpi nesa yapita ya sasa y	der eit d. auf die e	in texterno

Fiber Optic Connectors

CMMJ

- · Compliant with TIA-568-B.3 performance requirements
- OPTI-CRIMP[™] pre-polished connectors eliminate polishing and adhesive, reducing installation time by 50% over standard ST and SC connectors
- · Terminable with commonly available tools
- Fiber Compatibility:
- 62.5/125μm and 50/125μm multimode; 9/125μm singlemode
- \bullet Fiber cable size: 3.0mm or 900 μm
- Cable type: tight-buffered recommended for field polish; tight-buffered only for pre-polished
- Includes connector body/ferrule assembly, crimp sleeve, one boot for 900µm tight-buffered fiber, one boot for 3mm jacketed fiber and one black dust cap
- FSTMM** connectors reduce installation time by 50% over standard ST connectors



Part Number	Description	Boot Color		Std. Ctn. Qty.
ST Connecto	residente de la companya de la comp Pres	eren II i Arritan deller i Si Vascille	See third and see - he	HET WOOD IS TO
FSTMMBL^	OPTI-CRIMP ST 62.5/125µm multimode fiber optic connector.	Black	1	10
FSTMMRD^	OPTI-CRIMP ST 62.5/125µm multimode fiber optic connector.	Red	1	10
FSTMBL	ST multimode fiber optic connector.	Black	1	10
FSTMRD	ST multimode fiber optic connector.	Red	1	10
FSTSBU	ST singlemode fiber optic connector.	Blue	1	10
SC Connecto	OFS	Oliminate 1 The Bull	24 → μΠσ, 1 ·	
FSCMMBL^	OPTI-CRIMP SC 62.5/125µm multimode fiber optic connector.	Black	1	10
FSCMMRD^	OPTI-CRIMP SC 62.5/125µm multimode fiber optic connector.	Red	1	10
FSCMBL	SC multimode fiber optic connector.	Black	1	10
FSCMRD	SC multimode fiber optic connector.	Red	. 1	10
To comply with in	dustry standards, the connector housing is blue for all singlemode connector	ors and elec	tric ivory	for all

To comply with industry standards, the connector housing is blue for all singlemode connectors and electric ivory for a multimode connectors.

^{^50/125}µm versions available 4th quarter, 2001.

^{*} ST is a trademark of Lucent Technologies