

CLASSIC CONNECTIVITY

MTP® Modules

--
Keyed



Keyed MTP® Modules, ORDERING INFORMATION

(XX)	Replace (XX) with Fiber Count
12 or 24	

(A)	Replace (A) with Fiber Type
Y	Single mode
F	62.5µm OM1
E	50µm OM2
G	50µm OM3
M	50µm OM4
W	50µm OM5 (WBMMF)

Part # (DMSI Brand)	Part # (Commscope/TE Brand)	Part # (Corning Brand)	Color
DDAFCC-(XX)(A)-3B-B6	DSAFCC-(XX)(A)-3B-B6	DCAFCC-(XX)(A)-3B-B6	Blue
DDAFCC-(XX)(A)-3N-N6	DSAFCC-(XX)(A)-3N-N6	DCAFCC-(XX)(A)-3N-N6	Orange
DDAFCC-(XX)(A)-3G-G6	DSAFCC-(XX)(A)-3G-G6	DCAFCC-(XX)(A)-3G-G6	Green
DDAFCC-(XX)(A)-3W-W6	DSAFCC-(XX)(A)-3W-W6	DCAFCC-(XX)(A)-3W-W6	Brown
DDAFCC-(XX)(A)-3T-T6	DSAFCC-(XX)(A)-3T-T6	DCAFCC-(XX)(A)-3T-T6	Slate
DDAFCC-(XX)(A)-3H-H6	DSAFCC-(XX)(A)-3H-H6	DCAFCC-(XX)(A)-3H-H6	White
DDAFCC-(XX)(A)-3R-R6	DSAFCC-(XX)(A)-3R-R6	DCAFCC-(XX)(A)-3R-R6	Red
DDAFCC-(XX)(A)-3K-K6	DSAFCC-(XX)(A)-3K-K6	DCAFCC-(XX)(A)-3K-K6	Black
DDAFCC-(XX)(A)-3Y-Y6	DSAFCC-(XX)(A)-3Y-Y6	DCAFCC-(XX)(A)-3Y-Y6	Yellow
DDAFCC-(XX)(A)-3V-V6	DSAFCC-(XX)(A)-3V-V6	DCAFCC-(XX)(A)-3V-V6	Violet
DDAFCC-(XX)(A)-3S-S6	DSAFCC-(XX)(A)-3S-S6	DCAFCC-(XX)(A)-3S-S6	Rose
DDAFCC-(XX)(A)-3A-A6	DSAFCC-(XX)(A)-3A-A6	DCAFCC-(XX)(A)-3A-A6	Aqua
DDAFCC-(XX)(A)-3L-L6	DSAFCC-(XX)(A)-3L-L6	DCAFCC-(XX)(A)-3L-L6	Lime Green

For other polarity types, please contact sales or customer service.

Connector Performance Specifications

	Typical IL Performance (dB)	Max IL Performance (dB)	Typical Reflectance (dB)
Single-mode LC	0.13	0.20	-57
Multimode LC	0.17	0.20	
Multimode MTP® Low Loss (standard)	0.10 (single fiber)	0.35	
Single-mode MTP® Standard Loss	0.25 (single fiber)	0.75	> 60
Single-mode MTP® Low Loss	.10 (single fiber)	0.35	> 60

COMPLIANCES

- LC Connectors, TIA/EIA-604-10
- MPO (including MTP®), TIA/EIA-604-5

MPO COMPLIANCES AND STANDARDS

- Meets IEC Standard 61754-7
- Structured cabling per TIA-568-C
- Parallel Optics
- Optical Internetworking Forum (OIF) Compliant
- Infiniband Compliant
- 10G Fiber Channel Compliant
- 40G and 100G IEEE 802.3
- SNAP 12
- POP 4
- QSFP
- CXP