				ROVIDED ON A RESTRICTED BASIS AND								
			13 6		ACKETED					I DEIRIMENT	AL TO THE INTERESTS O	I FANDUIT CORF.
							01		PANE	DUIT P/N	FIBER SIZE (MICRONS)	WEIGHT
	07 REF		•	▁ <u>ੵੑੵ</u> ੵੑਸ਼ਸ਼ਸ਼ਸ਼੶ ੵੑੑੑੵੵੑ		— н	— HEAT		FSCMM2.0**		62.5/125	.082 16/10 PCS (37.0 g/10 PCS)
	.7]	•	_			SHRI	HRIN	ĸ	FSCM	M502.0**	50/125	.082 16/10 PCS (37.0 g/10 PCS)
	.35 [8.9			2.32 2.32 [59.0]		R B	ТОС			NOTES:	CURRENT CATALOG	
_	29 REF 7.3]	<del>-</del> . –		2.04 [51.9]						PART COLC 2. MATE A. C B. E	F NUMBER SUFFIXES DR AND/OR PACKAGE ERIALS: DUTER HOUSING: P BOOTS: THERMOPLA CRIMP SLEEVE: AL	TO INDICATE
•		2 RE 2]	1	ABOVE_VIEWS OWN W/O DUST CAP)	DIR		CKET			G G G COMPL COMPL PERFC IN TI	INNER HOUSING ASS D. INNER HOUSING: D. SPRING: STAIN D. BACKBONE: NIC D. FERRULE HOLDER P. FERRULE: ZIRCC LIES WITH THE FIE DRMANCE REQUIREME IA/FIA 568-A AND	EMBLY: POLYCARBONATE ILESS STEEL KEL PLATED BRASS ILE ALUMINUM INIA (CERAMIC) ER OPTIC INTS AS SPECIFIED B.3
	í			CRIMP SI WITH HE, INNER HOUSING AS (SHOWN WITH DUST OUTER HOUSING SCA	AT SHRII SSEMBLY CAPS)	RIC	VIE	N		5. DIMEN	IES WITH FOCIS-3	S ARE METRIC.
										OPTI-C 2.Omm/1.6n	RIMP SC MULTIMODE F FIBER OPTIC CONN nm JACKETED & 900um CUSTOMER DRAY	BUFFER TERMINATION
											TINLEY PARK, I	™ CORP. LL 60477
										THIRD ANGLE PROJECTION	ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERNISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (XX) (.XXX)±.010 (0, .XX)±.03 [0.8] ANGLES	, DRAWING FILENAME MO1241AH_DC_OOA.prt 31 Scale
											EVIEW DRAWING NUMBERS	PART NO. FSCMM2.0** FSCMM502.0**
R	09-17-04	мс		RELEASED TO PRODUCTION	01241-23					DATE CHK'D		DRAWING NO. SIZE
REV	DATE	BY	СНК	DESCRIPTION	ECN -	R	CUST	SUP	отн			A

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: FSCMM502.0BL