



**NOTES:**

1.  $X_i = (2i - n - 1) \times 0.125$ , WHERE  $i$  CORRESPONDS TO THE  $i$ 'th FIBER PER THE NUMBERING CONVENTION, AND  $n$  IS THE TOTAL NUMBER OF FIBERS IN THE ARRAY
2. MATERIAL: POLYPHENYLENE SULFIDE RESIN, MAT'L SPEC #C7438
3. GUIDE PINS SHOULD HAVE A DIAMETER RANGING FROM 0.5480 TO 0.5490 TO MINIMIZE INSERTION LOSS

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**Material:** SEE NOTES

REV	DATE	DESCRIPTION	ECN
A	6/17/16	REMOVED GD&T FEATURE FOR Ø0.549	1941-mm
	6/21/16	ADD'D MISSING DATUM V	
B1	8/29/16	REVISED F. HOLE TRUE POSITION SPEC	1970-my
B	9/9/16	INITIAL RELEASE	1970-mm
C1	9/27/17	DEL'D FIBER HOLE TRUE POS. SPEC	2048-rr
C	10/20/17	RELEASE	2048-rr

**CUSTOMER DRAWING**

▲ DENOTES CRITICAL DIMENSION

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DIMENSIONS FOR REFERENCE ONLY

THIRD ANGLE PROJECTION

**METRIC/mm**

**TITLE**  
FERRULE, 2x16F, PPS,  
MM MT Elite®

SIZE	S&M Part No.:	DWG NO.	REV
B	15446	<b>C15446</b>	C
SCALE	Drafter	Date:	SHEET
N.T.S.	M. YOUNT	2/12/2014	1 OF 1