NOTES:
1. Xi = (2i - n - 1) x 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. NOMINAL TRUE POSITION OF FIBER-HOLE CENTERS IS SHIFTED IN THE 'Y' DIRECTION (TOWARD THE NON-WINDOW SIDE) TO ACCOUNT FOR FERRULE TRANSLATION DUE TO THE 8° ANGLE.
3. MATERIAL: POLYPHENYLENE SULFIDE RESIN, MAT'L SPEC SHEET #C7718
4. GUIDE PINS SHOULD HAVE A DIAMETER RANGING FROM 0.6984 TO 0.6986 TO MINIMIZE INSERTION LOSS.

CUSTOMER DRAWING
DIMENSIONS FOR REFERENCE ONLY

Material:
- SEE NOTES

REV DATE DESCRIPTION EDN
A 11/9/16 ADD'D POSITIONAL TOL: TO Ø0.1253 - 0.1259
B 4/6/17 DEL'D FIBER HOLE TRUE POS. SPEC
B 10/20/17 RELEASE
C 1/25/20 REVISED GATE VESTIGE CALLOUT

GATE VESTIGE MAY BE PRESENT IN ONE OR BOTH LOCATIONS SHOWN

SECTION A-A

DENOTES CRITICAL DIMENSION