CONSTRUCTION: FIBER OPTIC, MULTI-MODE

REV ⊳

PRODUCTION RELEASE

29 APR 2005

DATE

CHG'D BY

DESCRIPTION

REVISIONS

A. FIBER: 62.5/125/250 (125°C RATED)

B. BUFFER: ePTFE

C. INNER JACKET: FLUOROPOLYMER (J800) BLUE

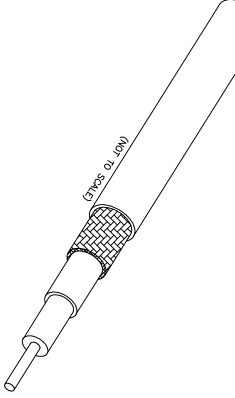
0.005 +0.001/-0.002 NOM. WALL

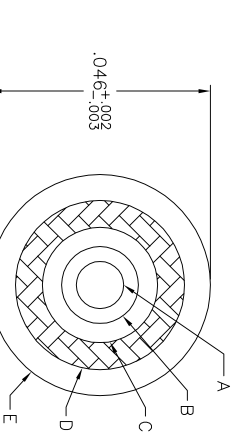
DIAMETER: 0.024 +0.002/-0.005

OUTER JACKET: FLUOROPOLYMER (J800) BLUE

P

STRENGTH MEMBER: KEVLAR





DIMENSIONS ARE IN INCHES ALL NOMINAL DIMENSIONS HAVE A TOLERANCE OF ± 10% UNLESS OTHERWISE SPECIFIED

DO NOT SCALE DRAWING DEBURR SHARP EDGES Third Angle Projection .XXXX ± n/a
FRACTIONS ± n/a
ANGLES ± n/a × ± n/a ± n/a

SURFACE TEXTURE N/a

INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5M-1994 (R1999) BREAKS AND n/a MAX

29 APR 2005

W. L. GORE & ASSOCIATES, INC. (Gore)

Electronic Products Division

NEWARK, DELAWARE 19711 302/738-4880

© 2005 W. L. Gore & Associates, Inc.

urment you agree that at injust to drawings, specifications, processes and other data contained therein as well well eatures of the subject matter, are rescredely Concern and are disclosed in confidence. They are not to be disclosed to others, nor are devices embodying such features or information defined from these disclosures to be sund until expressly authorized by Gone. These drawings, specifications, processes, etc., are and eman are not to be capied or emproduced without express premission, and are to be entired upon request therefor.

Sheet 1 of 1 Scale 50:1 1.2mm SIMPLEX FON1371 29 APR 2005

KEVLAR" IS A REGISTERED TRADEMARK OF DUPONT