CONSTRUCTION: FIBER OPTIC, MULTI-MODE

A. FIBER: 62.5/125/250 (125°C RATED)

B. BUFFER: ePTFE

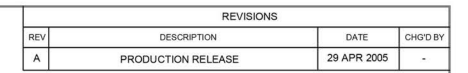
C. INNER JACKET: FLUOROPOLYMER (J800) BLUE

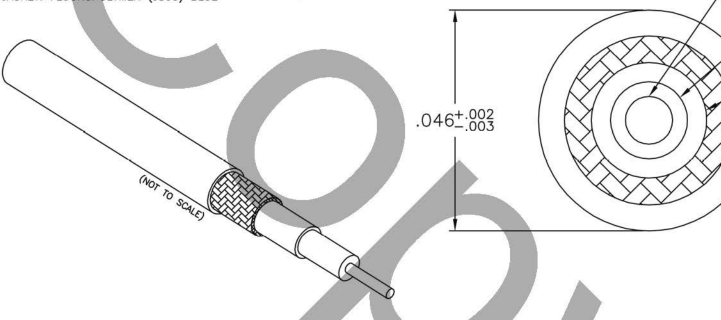
0.005 +0.001/-0.002 NOM. WALL

DIAMETER: 0.024 +0.002/-0.005

D. STRENGTH MEMBER: KEVLAR™

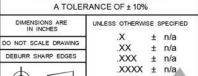
E. OUTER JACKET: FLUOROPOLYMER (J800) BLUE





Valid only at time of printing

KEVLAR™ IS A REGISTERED TRADEMARK OF DUPONT



ALL NOMINAL DIMENSIONS HAVE

Third Angle Projection

ACCORDANCE WITH ASME Y14.5M-1994 (R1999) .XXXX ± n/a
FRACTIONS ± n/a
ANGLES ± n/a
SURFACE TEXTURE n/a
BREAKS AND n/a MAX

## GORE

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

Electronic Products Division NEWARK, DELAWARE 19711 302/738-4880

© 2005 W. L. Gore & Associates, Inc.

By acceptance of this document you agree that all rights to drawings, specifications, processes and other data contained therein, as well as the proprietary and novel features of the subject matter, are reserved by Gore and are disclosed in confidence. They are not to be manufactured, used, sold or disclosed to others, no rare devices embodying such features or information derived from these disclosures to be used or disclosed, unless and until expressly authorized by Gore. These drawings, specifications, processes, etc., are and remain the property of Gore and are not to be copied or reproduced without express permission, and are to be returned upon request therefor.

Title			1.2mm SIMPLEX		
Dwg Size	Sheet 1 of 1	Scale 50:1	Checked By	Drawn By ECL	29 APR 2005
Rev Date	ev Date 29 APR 2005		Drawing Number FON1371		Rev Level