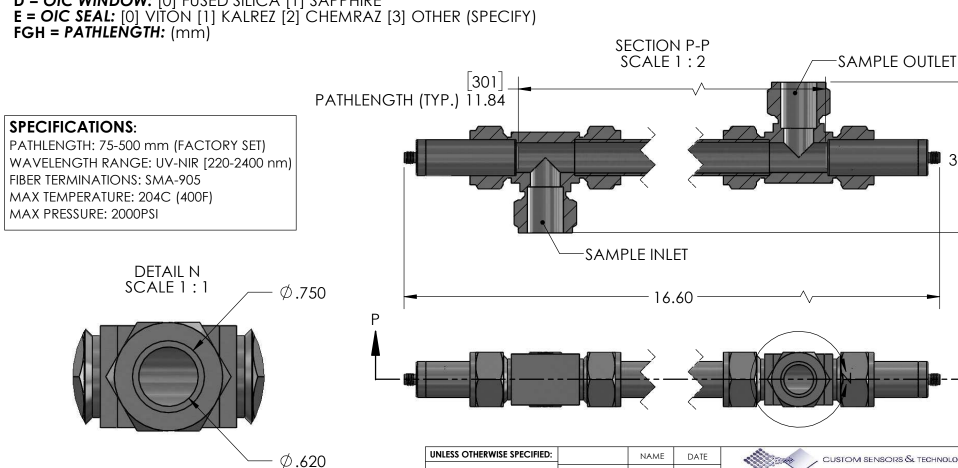
3/4" LONG PATH LENGTH FLOW CELL WITH 3/4" OPTICAL INTERFACE COUPLERS PART NUMBER: 3013-AB-CDE-FGH

A = BODY MATERIAL: [0] 316SS [1] TITANIUM [2] HASTELLOY C 276 [3] MONEL [4] OTHER B = PORT CONNECTION: [3] 3/4" COMPRESSION C = OIC LENS: [0] FUSED SILICA [1] SAPPHIRE [2] BK7 D = OIC WINDOW: [0] FUSED SILICA [1] SAPPHIRE





UNLESS OTHERWISE SPECIFIED: NAME DATE 20181108 RJN DRAWN DIMENSIONS ARE IN INCHES TOLERANCES ARE: APPROVED ANGULAR: ± .3 deg. TWO PLACE DECIMAL ± .03 THREE PLACE DECIMAL ± .005 P.O. INTERPRET GEOMETRIC PROPRIETARY AND CONFIDENTIAL TOLERANCING PERASME Y14.5M MATERIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FINISH CST. ANY REPRODUCTION IN PART OR AS A WHOLEWITHOUT THE WRITTEN PERMISSION OF CST IS PROHIBITED. DO NOT SCALE DRAWING



SCALE: 1:4 WEIGHT:

CUSTOM SENSORS & TECHNOLOGY

SHEET 1 OF 1

3.14

A DIVISION OF CUSTOM SAMPLE SYSTEMS INC. 531Axminister Dr. Fenton, MO 63026-2903 (PHONE) 636-305-0666 www.customsensors.com

TITLE:

2

3/4" LONG PATH LENGTH FLOW CELL 3013 SERIES OVERVIEW

SIZE	DWG. NO.	REV
Α	3013-AB-CDE-FGH	1.00

3