THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY G.W. LISK COMPANY, INC. AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, AND SALE RIGHTS REGARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE, AND THE RECIPIENT AGREES BY ACCEPTING THIS DRAWING NOT TO SUPPLY OR DISCLOSE ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURES PECULIAR TO THIS DESIGN. ALL PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED BY G.W. LISK COMPANY, INC., CLIFTON SPRINGS, NEW YORK.

> PTFE CONVOLUTED CONDUIT WITH SINGLE FULL I FNGTH SLIT

MATERIAL: TEFLON

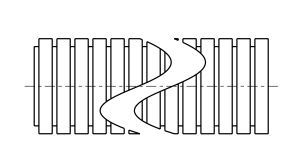
TEMPERATURE RANGE: -67°C - +260°C

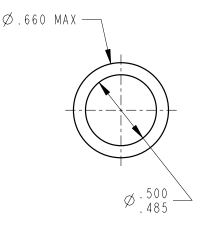
(MINIMUM REQUIREMENT)

COLOR: BLACK

P/N CV01-1/2-OTC/ FQUIVALENT

SUGGESTED SOURCE: TEXLOC





DATE

18MAY12

06JAN16

APPROVED

DRB

S. CLAPHAM

CONTROLLED PROCESSING PER PWI 04.01.03 NO MODIFICATIONS PERMITTED WITHOUT AUTHORIZATION BY THE QUALITY ENGINEER.

Q.E.

J. STANDARDS

08JAN16

UNLESS OTHERWISE SPECIFIED

93 Ra FINISH ALL OVER

SMOOTH FINISH FOR APPEARANCE ONL

RUNOUT BETWEE COAXIAL DIAMETERS DOCT TO EXCEED .005 FULL INDICATOR MOVEMENT

BREAK ALL SHARP EDGES .010 MAX . 010 MAX ALL MACHANED INSIDE CORNERS 🥆

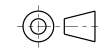
RADIUS OR CHAMFER ACCEPTAS

.

DIMENSIONS ARE IN INCHES CHECK

INTERPRET DIM AND TOL PER ASME Y14.5-2009

THIRD ANGLE PROJECTION



DRAWN

T. TOTMAN 16FEB12

REV

D. BOCKRATH 19APR12

ENGINEFR

D. BOCKRATH 19APR12

NEXT ASSY

VY2-4061

JOB NO

M2-4227-02

G. W. LISK CO., INC.

REVISIONS

16MAY12

R.STRANG 22DEC15 3

NEXT HLA [] PART NUMBER [

PART NUMBER U

RES

DESCRIPTION

NEXT HLA U

ADDED QUALITY SIGN OFF BOX:

RMV'D 12.75-13.25; NEXT ASSY WAS VA2-2386-02; ADDED "TUBING" TO NAME

FINALLU

CLIFTON SPRINGS. NEW YORK

CONVOLUTED CONDUIT TUBING

SIZ	E C	AGE C	ODE	DWG NO.					RI	ΕV
Α	A 81983			VY2-2984						В
DO	NOT	SCALE	1.000	WEIGHT		SHEET	1	OF	1	

PRO/E