



1. SEE 41584-50 JACK DRAWING FOR PERFORMANCE DATA
2. OVERMOLD MAT'L: RITEFLEX 640 RATED UL 94 HB
SEE FORM 0838 FOR BIOCOMPATIBILITY INFO.
3. OTHER BEND RELIEF'S AVAILABLE, DEPENDING ON WIRE

F	REV PER ECO 39278 MAB 7/13/22	8/12/22	JLR
E	REV PER ECO 35128 XZ 12/20/19	1/8/20	SLH
D	REV PER ECO 23311 /BB 10/09/14	10/16/14	JS
C	REV PER ECO 23118 /BB 09/12/14	09/14/17	JB
B	REV PER ECO 21153 /BB 01/08/14	04/25/14	BB
A	REL PER ECO 20443 XZ 6/5/13	6/7/13	XZ
REV	DESCRIPTION	DATE	BY

REVISIONS

THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND MAY NOT BE ISSUED OR REPRODUCED, IN WHOLE, OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF P1 TECHNOLOGIES.

TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN INCHES DIMENSIONS IN [] METRIC	APPROVALS DRAWN XZHOU	DATE 6/5/13	 Technologies <small>BECAUSE EVERYTHING CONNECTS</small> 6591 Merriman Road, Roanoke, VA 24018 Phone: 540-772-7950 Fax: 540-989-7519
	CHECKED <i>[Signature]</i>	DATE 7/19/22	
FRACTIONAL $\pm 1/64$	PROJ ENGR	TITLE CONNECTOR, 601, 6 POLE	SCALE 2:1
DECIMAL .00 $\pm .01$ [.25mm] .000 $\pm .005$ [.127mm]	APPROVED <i>[Signature]</i>	DATE 7/19/22	SIZE DWG A
ANGULAR $\pm .5^\circ$	PROJECT 7758	FSCM	REV F SHT 1 OF 1