NOTE: 1.) MA #4 2.) PARTS MAY BE COATED WITH A LIGHT FILM OF LUBRICATION USED IN THE MANUFACTURING PROCESS. 3.) INSERTION/WITHDRAWAL FORCES ARE 5.) WIRE RANGE: 22-18 AWG.

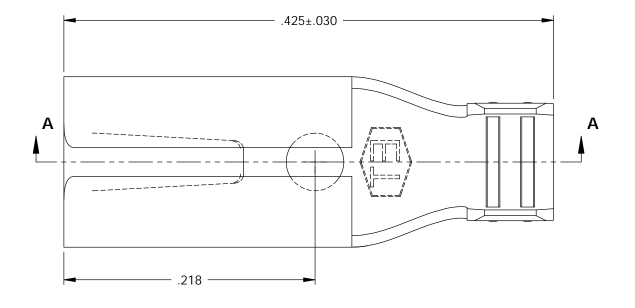
AT'L: .010 THK, PRE-TINNED BRASS,
TEMPER (FULL HARD)
,
R FTCO MFTAL CODE NO. 05204.

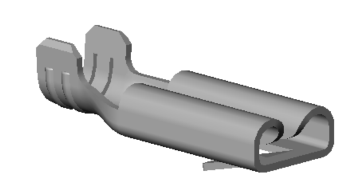
INDICATED ON THE QUALITY INSPECTION RECORD.

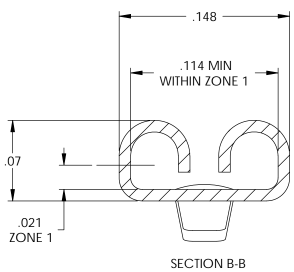
4.) MATING PART: .020 X .110 NEMS STANDARD MALE TAB.

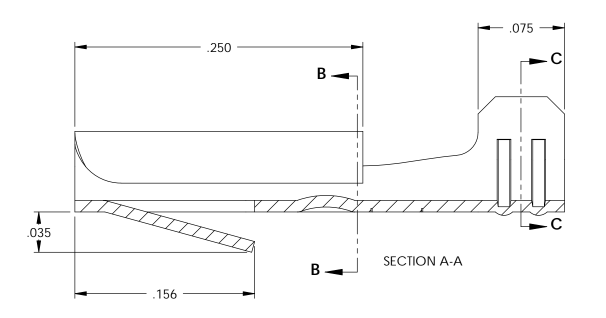
P/C	DESCRIPTION	REWIND
07355	D79L-THB	YES

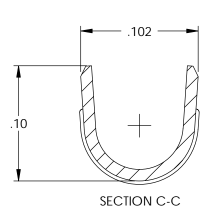
Rev.	Description of Change/ SCN#		Date
1	SCN# 103149 ORG.ENG.DWG.DA	SCJ TE: 9-18-96	3-11-06
2	ECR# 4462	SCJ	11/29/16

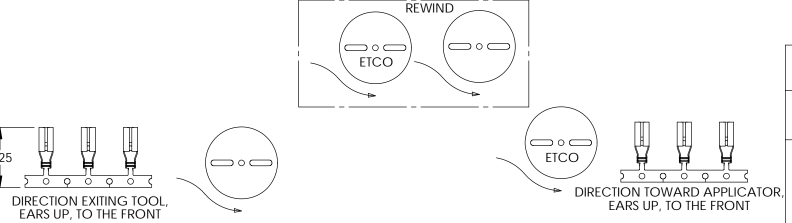












UNCONTROLLED COPY TOOL NO.

THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED

INCHES: .XX - ±.030 .XXX - ±.015 ANGLES: ±5°

75 / 4	DO NOT SCALE D
(ETCO Incorporat Engineered Prod 25 Bellows Street Warwick, RI 0288 Phone: (401) 467

.020 X	(.110 FEMALE DISCON	NECT
DO NOT SCALE DWG.	Drawn By: S.JOHNSON	Date: 3/13

0574 3/06 Chk'd/App'd By: Scale: ated ducts 12X 888 57-2400 Dwg. No.: D79L cust Fax: (401) 467-9230 www.ETCO.com **ETCO**

THIS PRINT IS THE PROPERTY OF ETCO INCORPORATED. NO PART OF THIS DESIGN MAY BE USED IN ANY WAY WITHOUT WRITTEN CONSENT FROM ETCO INCORPORATED.