NOTES:

1. MAT'L: .016 THK, BRASS,

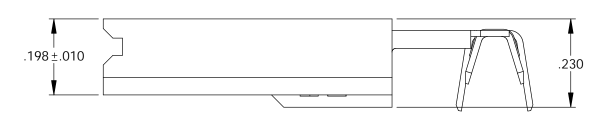
#4 TEMPER (FULL HARD) PRE-ELECTRO SILVER PLATE: .000120 MIN THK. OVER NICKEL: .000050 MIN THK.

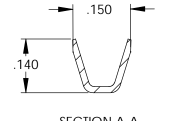
PER ETCO METAL CODE 3-6023. 2. ACCEPTED MALE TAB: .032 X .250

- 3. WIRE RANGE: 18-14 AWG
- 4. INSULATION DIAMETER RANGE: ∅.125-.155
- 5. INSULATOR TEMP RATING: 150 °C MAX.
- 6. INSULATOR FLAMIBILITY RATING: UL94 V-0
- 7. VOLTAGE RATING: 600 V MAX,
- 1000 V MAX if used inside a fixture or sign.
- 8. A BLACK INK IDENTIFYING STRIPE IS TO BE APPLIED TO THE INSULATOR APPROXIMATELY AS SHOWN.

P/C	DESCRIPTION	TERMINAL P/C	TERMINAL DESCRIPTION	TERMINAL MAT'L	INSULATOR P/C	INSULATOR MAT'L
30133	PDF224-FR-SHB	07996	DF224-SHB	NOTE 1	81120	6/6 NYLON FR

Rev.	Description of Change/ SCN#
-	Initial Release ECR# 6691





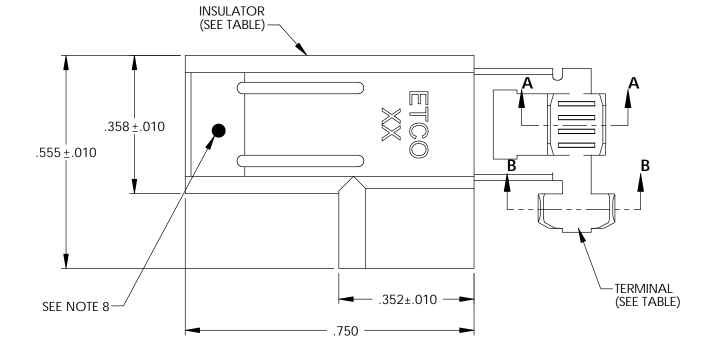
.210

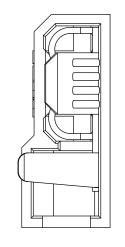
Date

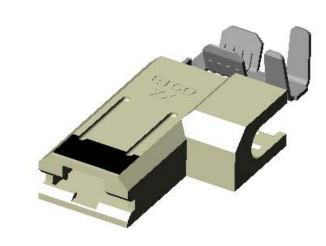
SCJ 1/24/22

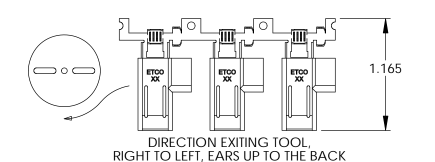
SECTION A-A SCALE 4:1

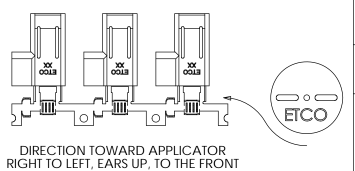
SECTION B-B SCALE 4:1

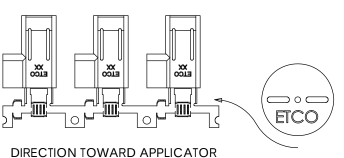












UNCONTROLLED COPY

THIRD ANGLE PROJECTION

TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES: .XX - ±.030

ANGLES: ±5°

.XXX - ±.015

ETCO

TOOL NO. 0973

ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETĆO.com

1/4" FLAG DISCONNECT ASSEMBLY

Date: 2/08/21 Drawn By: S.JOHNSON DO NOT SCALE DWG. Design Control By: Scale: 4X **ETCO** PDF224-SHB cust

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.