NOTE:

1.) MAT'L: .028 THK, BRASS,

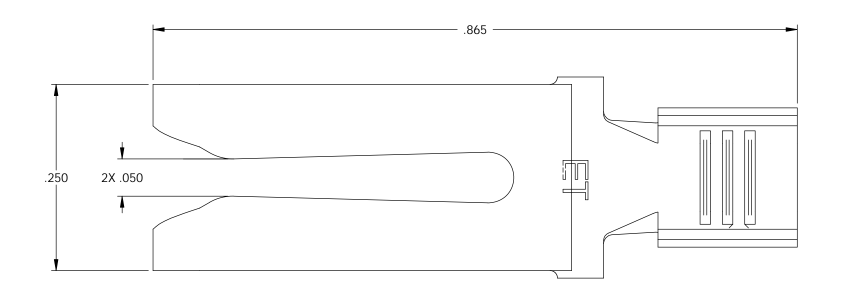
#2 TEMPER (HALF HARD), ANNEALED TO TEMPER, PER ETCO METAL CODE NO. 00085.

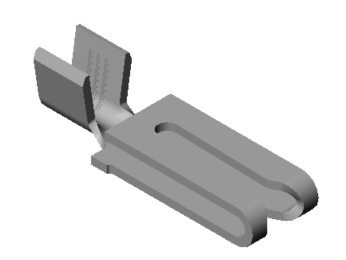
2.) PARTS MAY BE COATED WITH A LIGHT FILM OF LUBRICATION USED IN THE MANUFACTURING PROCESS.

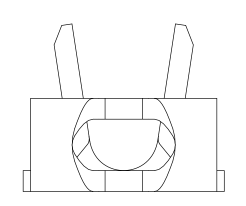
3.) WIRE RANGE: 10-14 AWG.

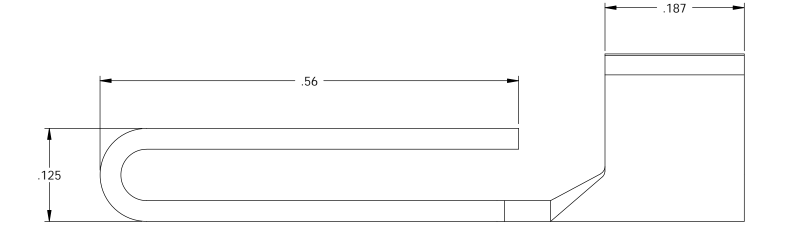
P/C	DESCRIPTION 2	MAT'L	REWIND
09531	CF276F-DRC-HB	NOTE 1	YES
14020	CF276F-ARB-HB	NOTE 1	YES
14145	CF276F-D-HB	NOTE 1	NO

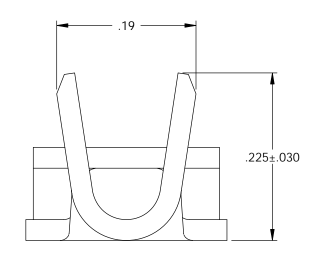
Description of Cha	Date	
TRANSFER FROM (	11-4-05	
ECR# 816	SCJ	11-7-11
	TRANSFER FROM (	Description of Change/ SCN#  TRANSFER FROM CP TO EP SCJ  ECR# 816 SCJ



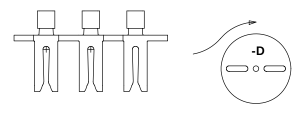




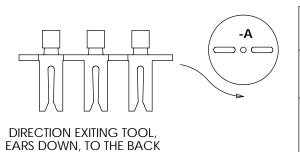




CF276F



DIRECTION EXITING TOOL, EARS DOWN, TO THE BACK SEE NOTE 3



## tool no. RD angle projection 0817

THIRD ANGLE PROJECTION

TOLERANCES UNLESS
OTHERWISE SPECIFIED

INCHES: .XX - ±.030 .XXX - ±.015 ETCO

Phone: (401)467-2400

FAX: (401)467-9230

www.ETCO.com

## UNCONTROLLED COPY

Title: FEMALE CONTACT

DO NOT SCALE DWG. Drawn By: S.JOHNSON Date: 11-4-05

ETCO Incorporated Engineered Products 25 Bellows Street Warwick, R.I. 02888 Dwg. No.:

ANGLES - ±5°

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.

SEE NOTE 3