NOTES:

1. MATERIAL: .020 THICK, BRASS,

#2 TEMPER (1/2 HARD)

PER ETCO METAL CODE 00340.

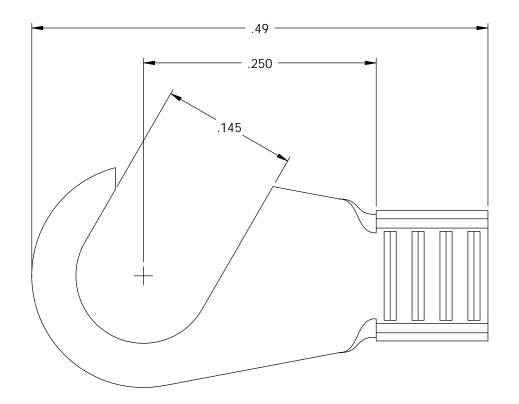
2. MATERIAL: .020 THICK, PRE-TINNED BRASS, #2 TEMPER (1/2 HARD)

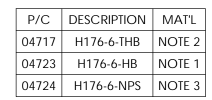
PER ETCO METAL CODE 01417.
3. MATERIAL: .010 THICK, NICKEL PLATED STEEL, #3 TEMPER (1/4 HARD)

PER ETCO METAL CODE 03232.

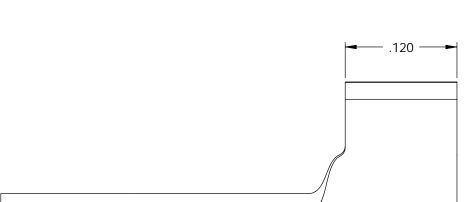
4. PARTS MAY BE COATED WITH A LIGHT FILM OF LUBRICATION USED IN THE MANUFACTURING PROCESS.

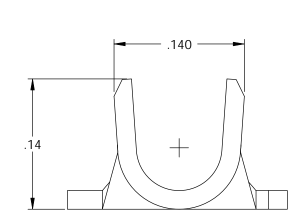
5. WIRE RANGE: 20-16 AWG.

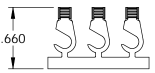




Rev.	Description of Change/ SCN#	Date
1	REDRAWN ON SOLIDWORKS NO CHANGES SCJ ORG.ENG.DWG.DATE: 7-26-76	12-6-07



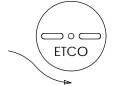


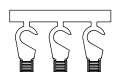


EARS UP, CARRIER TO THE FRONT









DIRECTION TOWARD APPLICATOR, EARS UP, CARRIER TO THE BACK

UNCONTROLLED COPY



TOLERANCES UNLESS OTHERWISE SPECIFIED

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

TOOL NO.	
0072	

ETCO

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

HOOK TERMINAL

Drawn By: S.JOHNSON Date: 12-6-07 DO NOT SCALE DWG. Chk'd/App'd By: Scale: Size 10X Dwg. No.: H176 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.