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 4mm SAFETY JACK w/M4 STUD & (2) HEX NUTS, STANDARD ROUND PANEL NUT (CT2236-#).

2. SPECIFICATIONS:

INSULATOR: POLYAMIDE (NYLON). CONTACT: BRASS, NICKEL PLATED

LOCKING NUT (ROUND AND HEX): BRASS, NICKEL PLATED

3. RATING:

VOLTAGE: 1,000 V CAT III/600 V CAT IV P2 (IEC 61010-031)

CURRENT: 36 A MAX. RESISTANCE: <12 m.

TEMPERATURE: -20° C TO +80° C..

CE DECLARATION OF CONFORMITY CONFORMS TO ROHS 2, ANNEX III 6(c) EXEMPTION.

- 4. MOUNTING HOLE: REF. DIAGRAM.
- 5. INSULATOR THREAD, M12 X 0.75. MAX. TORQUE 1.7 ft-lb (2.3 Nm) @ 20°C.
- 6. MAXIMUM PANEL THICKNESS: .40 (10).
- 7. RECOMMENDED ASSEMBLY TOOL: CT2246A (FOR STANDARD ROUND PANEL LOCKING NUT).

8. SAFETY JACK AVAILABLE WITH 14 mm HEX PANEL NUT (CT2236—HEX—# ON SPECIAL ORDER.

PART NUMBERS
CT2236-HEX-#
CT2236-#

— COLOR: 0 — BLACK 1 — brown

2 - RED

3 - ORANGE (SPECIAL)

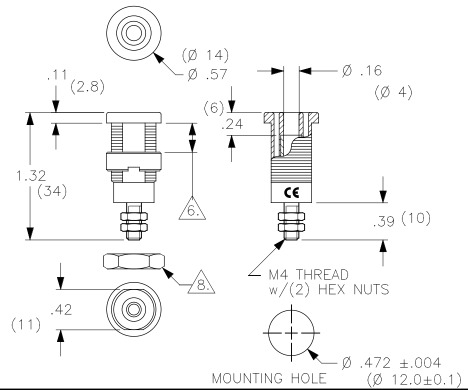
4 - YELLOW 5 - GREEN

6 - BLUE

7 - PURPLE 8 - GRAY

- WHITE

REVISIONS								
REV.	DESCRIPTIONS	DATE	APPROVED					
_	CLASS A RELEASED	7/12/99						
А	ADDED CAGE CODE	6/10/05						
В	NOTE 2, MAT'L WAS POLYACETAL	5/19/06						
С	COLOR ORANGE ADDED AS SPECIAL; REVISED NOTE 5 WITH NUT TORQUE SPECIFICATION; NOTED RoHS COMPLIANCE.	6/2/09						
D	ADDED PART NUMBER CT2236—HEX—# AND NOTE 8; REVISED NOTE 3 WITH CE AND ROHS NOTATION.	8/29/16						



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THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	CONTRACT NO.			al Toot Ele	ootropic	22820 Savi Ranch Park	wav
		TOLERANCES ARE: FRACTIONS DECIMALS ± 1/32 .XX ± .02 .XXX ± .005 DO NOT SCALE DRAWING MATERIAL				al Test Ele	CUOIIIC	Yorba Linda, CA 9288	
$\overline{(\oplus)}$			APPROVALS	DATE	TITLE				
			drawn WDH	7/12/99		4 mm SAFETY JACK, PANEL			
			CHECKED		w/M4 STUD				
		FINISH	ENGR.		SIZE	CAGE CODE	DWG. NO.	P223600	REV.
NEXT ASSY	USED ON		DESIGN ACTIVITY		$\lfloor A \rfloor$	43F45	P223600 D		
APPLICATION		1			SCALE	1:1		SHEET 1 0	= 1