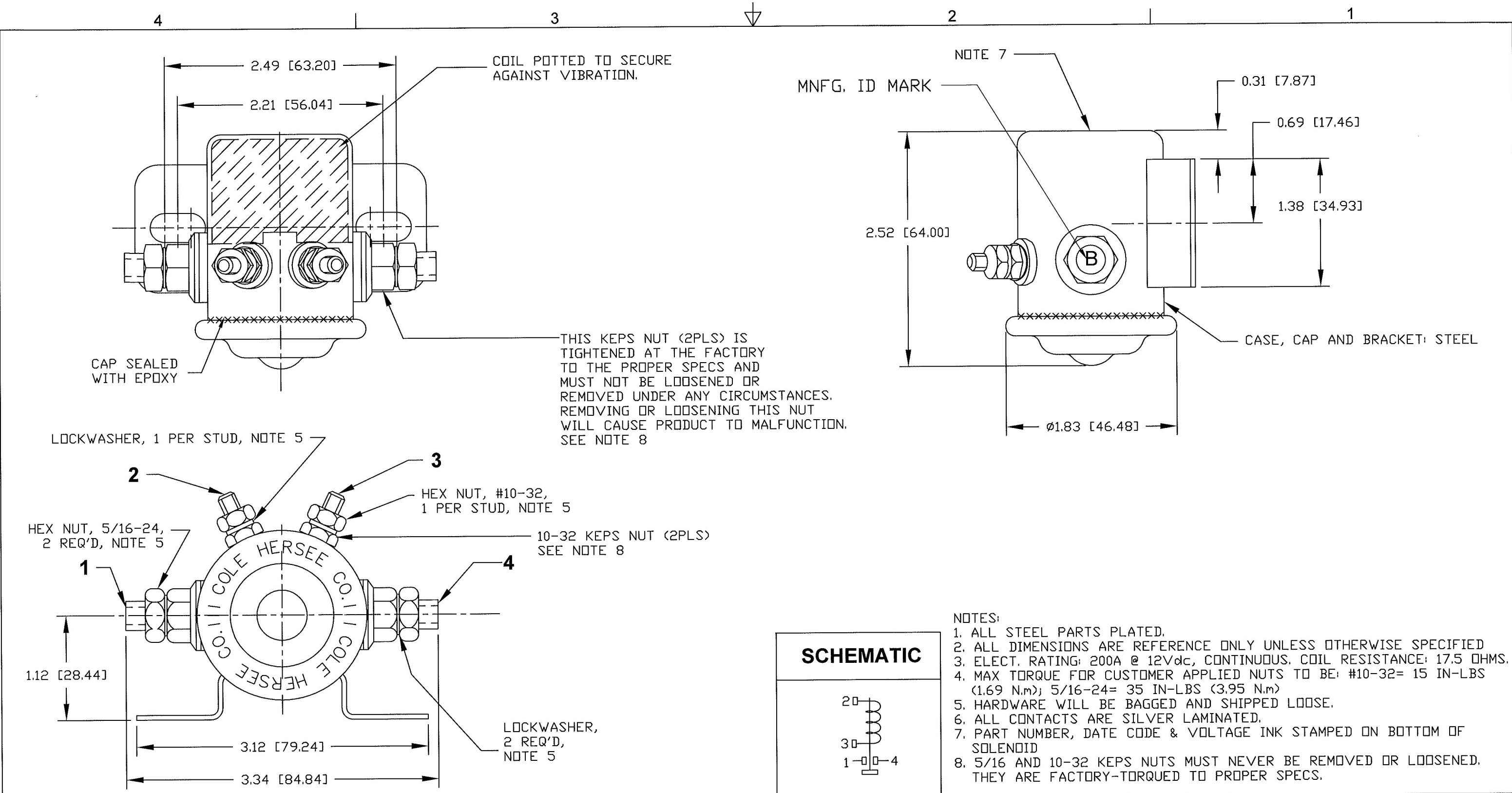




- NOTES:
1. ALL STEEL PARTS PLATED.
 2. ALL DIMENSIONS ARE REFERENCE ONLY UNLESS OTHERWISE SPECIFIED
 3. ELECT. RATING: 200A @ 12Vdc, CONTINUOUS. COIL RESISTANCE: 17.5 OHMS.
 4. MAX TORQUE FOR CUSTOMER APPLIED NUTS TO BE: #10-32= 15 IN-LBS (1.69 N.m); 5/16-24= 35 IN-LBS (3.95 N.m)
 5. HARDWARE WILL BE BAGGED AND SHIPPED LOOSE.
 6. ALL CONTACTS ARE SILVER LAMINATED.
 7. PART NUMBER, DATE CODE & VOLTAGE INK STAMPED ON BOTTOM OF SOLENOID
 8. 5/16 AND 10-32 KEPS NUTS MUST NEVER BE REMOVED OR LOOSENED. THEY ARE FACTORY-TORQUED TO PROPER SPECS.

Revision Control Record				Rev.	Description of Change	ECN No.	Date	Tolerances - Unless otherwise specifically noted, the following are default tolerances:			PROPRIETARY INFORMATION			Special Characteristics:			Cole Hersee Co.		
Rev.	Description of Change	ECN No.	Date					2-places +/- 0.02"	3-places +/- 0.005"	Angular +/- 1°	This Engineering Drawing, and the information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, re-produced, or in any other way transferred or communicated to any other party without the express written consent of an authorized representative of Cole Hersee Company.			Critical Characteristic, relating to Safety and/or Regulatory Compliance			20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com		
A	NEW NUMBER RELEASE	11200	6/27/11								Metric: Shown in [] refers to equivalent English Dim Tol			Significant Characteristic relating to Process Control			Description:		
											"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, Shown for clarification purposes only.			Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the Customer			SOLENOID, N/O, 12V		
											NOTE: All tolerances are Non-Cumulative.			Drawing / Part No.:			24213-01		
											FORM CHT-6 (2/07)			Used On or Ref: 24143-01			Scale: 1:1		
											Drawn BY: G.Auguste			Date Drawn: 6/27/11			Pg. 1 of 1		
																	Current Rev. A		