THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.VTE MAKES USTOMER WARRANTY, EXPRESSED OR IMPLIED, AS TO THE SUITABILITY OF A PRODUCT FOR ANY INTENDED USE. THE CUSTOMER SHALL BEAR THE SOLE RESPONSIBILITY OF DETERMINING THE SUITABILITY OF ANY VTE PRODUCT FOR ITS END USE. VENDOR PART NO: SPECIFIC GRAVITY: MELTING TEMP; U.L. RATING: MATERIAL: MAX X MA X RECOMMENDED RECOMMENDED FASTENER TORQUE: 5/16" STUDS 144 IN./LBS. [16.2 Nm] 2,975 1.772 [75,57] PART NO: [45,00] P/N 3870-000 #8-32 x 5/16" SEMS SCREW W/ EXTERNAL— TOOTH WASHER (6 PLCS) P/N 738N3P05 COVER ASSEMBLY (AVAILABLE SEPARATELY) CONSISTS OF (1) 338N9V COVER AND (2) 324N3V05 COVER CURRENT: **(** 1111210514UL
GLASS FILLED NYLON
HYLON N2015 HL BK
1.23
515 F (268 C)
UL 94 HB 1.184 [30.07] 5.716 [145,28] 4.896 [124.35] 250 250 P/N 3874-000 #8X 3/8" PHILLIPS FLAT HEAD HIGH-LOW SCREW S.S. (4 PLCS.) \* FACTORY ASSEMBLED TO 8 IN./LBS. AMPS ANTI-SEIZE RECOMMENDED TOTAL Ø R0.142 [R3.62] <u>ე</u> RETAINERS 38831N14 BASEPLATE ALL DIMENSIONS GIVEN AS: in [mm]
MOLDED PARTS: ±.030" [±0.8mm]
HARDWARE ITEMS: ±.010" [±0.25mm] REF: TITLE CLLR MATERIAL: CUSTOMER DIMS BLACK LTR. M GLASS FILLED NYLON P/N 3843-002 REPLACED WITH 3843-008 ADDED FULL RADIUS FOR COVER RETAINER POSTS ADDED NEVTON METERS VALUE TO TORQUE SPEC REVISED TORQUE SPEC FROM 10 IN./LBS. ADDED FACTORY TORQUE SPEC TO 3874-000 CLASS DATE: 10-24-06 5/16" DUAL REVISIONS 5437 Robinson Road, P.D. Be Pellston, Michigan 49769 Telephone: 1-800-527-9256, FAX: 231-539-0914 P/N 3730-005

— 5/16'-18 UNC X 1.00'
FULLY THREADED STAINLESS
STEEL BULT (8 PLCS)
STEEL BULT (8 PLCS) 4- POINT BUS CHK'D BY: P/N 3642-000 STAINLESS STEEL 5/16' SPRING WASHER (8 PLCS) P/N 3843-008 B 5/16\*-18 HEAVY HEX NUT STAINLESS STEEL (8 PLCS) DRN BY: Incorporate STAINLESS STEEL
WASHER (8 PLCS)
P/N 3885-001 5/16" CONTACT PLATE (2 PLCS) 38831N0N14 舽모 BRH 5-23-24 03-28-16 01-10-07 11-13-24 11-16-17 DATE WEIGHT: Box 790 231-539-8000 RAS INT. RAS RAS RAS BRI