MATERIAL PART NO:
MATERIAL:
VENDOR PART NO:
SPECIFIC GRAVITY:
MELTING TEMP;
U.L. RATING: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPOBATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.VTE MASSION OF 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. MAX RECOMMENDED MAX 2,975 RECOMMENDED FASTENER TORQUE: 1.772 [75,57] [45,00] CURRENT **(** 4.896 [124.35] 1.184 [30.07] -1111210514UL GLASS FILLED NYLON HYLON N2015 HL BK 1.23 515 F [268 C] UL 94 HB 5.716 [145.28] P/N 3874-000 #8X 3/8" PHILLIPS FLAT HEAD HIGH-LOW SCREW STAINLESS STEEL (4 PLCS.) * FACTORY ASSEMBLED TO 8 IN./LBS. 5/16" AMPS STUDS: 144 IN./LBS. [16.2 Nm] ANTI-SEIZE RECOMMENDED **(**() TOTAL **((** R0.142 [R3.62] മ <u>ს</u> **VDC** P/N 3870 #8-32 x 5/16" SEMS SCREW W/ EXTERNAL TOOTH WASHER (6 PLCS) 0 38831N14 BASEPLATE ALL DIMENSIONS GIVEN AS: in [mm]
MOLDED PARTS: ±.030" [±0.8mm]
HARDWARE ITEMS: ±.010" [±0.25mm] REF: TITLE CPL PR: MATERIAL: CUSTOMER DIMS BLACK M 딡 U 5/16" DUAL GLASS FILLED 3843-B00 WAS 3843-000 REPLACED P/N 3843-002 WITH P/N 3843-008 REVISED TORQUE SPEC FROM 10 IN./LBS. ADDED NEWTON METERS VALUE TO TORQUE SPEC ADDED FACTORY TORQUE SPEC TO 3874-000 CLASS DATE: 4 REVISIONS NYLON POINT BUS 05-03-10 5437 Robinson Road, P.D. Be Pellston, Michigan 49769 Telephone: 1-800-527-9256, FAX: 231-539-0914 ® P/N 3843-B00 5/16'-18 TIN PLATE

JAM NUT, FACTORY ASSEMBLED

TO 12 FT./LBS. (144 IN./LBS.) 8 P

BLUE DOT TECHNOLOGY

(DO NOT REMOVE) BAR SPECIAL DRN CHK'D BY: P/N 3642-000 STAINLESS STEEL 5/16' SPRING WASHER (8 PLCS) P/N 3843-008 (A)
5/16'-18 HEAVY HEX NUT
STAINLESS STEEL (8 PLCS) P/N 3730-000 5/16'-18 UNC X 1.25' FULLY THREADED STAINLESS STEEL BOLT (8 PLCS) P/N 3885-00 P/N 3645-000 Incorporate ΒΥ. WASHER (8 PLCS) 38831N0N14X 뫄 BRY. FUR 06-13-17 03-28-16 05-23-24 11-13-24 11-16-17 DATE ELIMEC WEIGHT: Box 790 231-539-8000 RAS RAS RAS RAS JMM INT.