TESTED AT 240 AMPS @ 12VDC FOR 30 MINUTES, MAXIMUM TEMPERATURE RISE WAS 7.8 DEG. C. MAXIMUM TEMPERATURE RECORDED WAS 30.6 DEG. C.	INCLUDES P-16808110001 BLUE DOT MULTI LABEL, 1 PER CONTAINER	RATING	MATERIAL PART NO: MATERIAL PART NO: VENDOR PART NO: SPECIFIC GRAVITY: MELTING TEMP: SIS F (268 C)		4,664 [118,47]						P/N 3873-001 NICKEL PLATED BRASS ALLOY BUS STRIP 			THE INFORMATION CONTAINED IN THIS DRAVING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.VTE MAKES NO 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.	
MATERIAL' GLASS FILLED NYLON PART ND. COLOR' RED DRG REV K 7712N0N02	TITLE: 12-POINT TERMINAL STRIP SCALE:	REF: DATE: DRN BRH WEIGHT: CUSTIMER DIMS 08-22-05 CHK'D BY: BRH	VTE Incorporated 5437 Robinson Road, P.D. Box 790 Pellston, Michigan 49769 Telephone: 1-800-527-9256, 231-539-8000 FAX: 231-539-0914	SCALE FACTOR : NONE ALL DIMENSIONS GIVEN AS: in [mm] TOLERANCES UNLESS OTHERWISE SPECIFIED : MOLDED PARTS: ±.030" [±0.8mm] HARDWARE ITEMS: ±.010" [±0.25mm]	MOLDED BASE	P/N 3637-000 1/4' STAINLESS STEEL LICK VASHER P/N 3644-001 1/4*11. X. 500' 0.10. STAINLESS STEEL FLAT VASHER	P/N 3874-000 #8x3/8" PHILLIPS (S) FLAT HEAD HIGH-LOV SCREV (2 REQ'D) * FACTORY ASSEMBLED TO 8 IN./LBS.	Ø0.200 [Ø5.08]	→ ADDED FACTURY TURQUE SPEC TU 3874-000 5-23-24 RAS	Image: Heat State 3842-003 UPDATED ID 3842-006 03-21-17 RAS Image: Imag		EXTERNAL Image: Second secon	ADDED 73873-001 SUB-ASSEMBLY 10-11-06	UCTION LTR. REVISIONS DATE INT. ISTOMER A 3842-001 WAS 3842-002 08-14-06 BRH ND USE 국 3874-001 VAS 3873-001 VAS 3873 10-05-06 BRH	