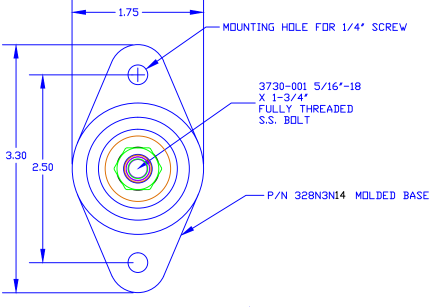
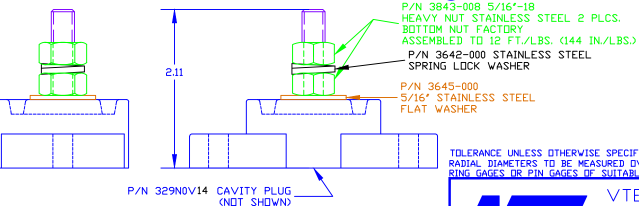
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VIE INCORPORATED, ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.

LTR.	REVISI□NS	DATE	INT.
\triangle	3843-002 WAS 3843	19MAY05	BRH
B	REPLACED P/N 3843-001 WITH P/N 3843-008	30MAR16	RAS



DO NOT SCALE



BASE MATERIAL: BASE MATERIAL U.L. RATING: DIELECTRIC STRENGTH: CURRENT RATING: TEMP, RISE AT LOAD: BREAKOUT TORQUE:

GLASS-REINFORCED NYLON 94 HB 630 VOLTS/MIL PER ASTM D149 165 AMPS 52 DEG. F. 22 FT./LBS. (264 IN./LBS.) RECOMMENDED MAXIMUM TORQUE: 10 FT./LBS. (120 IN./LBS.)

TOLERANCE UNLESS OTHERWISE SPECIFIED: ±.030"/±0.8mm RADIAL DIAMETERS TO BE MEASURED OVER MANDRELS, RING GAGES OR PIN GAGES OF SUITABLE SIZE



REF:

VTE Incorporated

5437 Robinson Road, P.D. Box 790 Pellston, Michigan 49769 Telephone: 1-800-527-9256, 231-539-8000 FAX: 231-539-0914

BRH

09APR03 CHK'D BY: BRH TITLE: 5/16" POWER DISTRIBUTION STUD SCALE:

DRN BY:

PART NO. MATERIAL: DRG CLASS ***** COLOR:

DATE:

77131-XN14

WEIGHT: