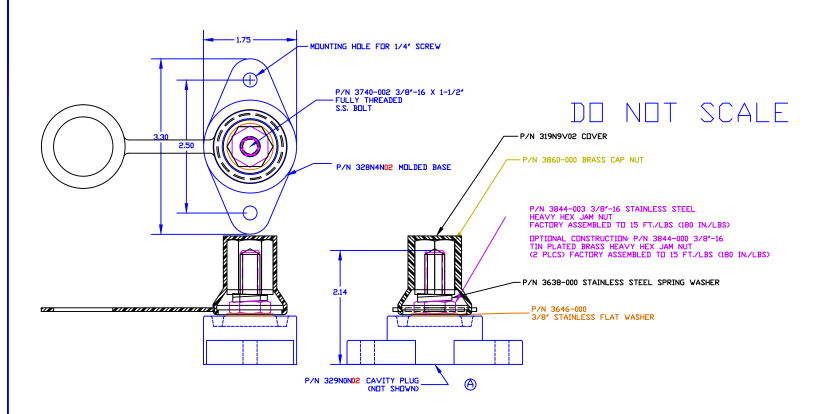
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VIE INCORPORATED, ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.

	LTR.	REVISIONS	DATE	INT
I	\triangle	PN 329NDV** CHANGED TO PN 329NDN**	27JUN16	MDL



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 160 AMPS CONTINUOUS, 12VDC 350 AMPS AT 5 MINUTES MAX., 12 VDC. 52 DEG. F.

22 FT./LBS. (264 IN./LBS.) RECOMMENDED MAXIMUM TORQUE: 12 FT./LBS. (144 IN./LBS.)

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



VTE Incorporated

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

DRN BY: BRH REF: DATE: WEIGHT: 19JAN11 CHK'D BY: BRH TITLE: 3/8" POWER STUD JUMPER SCALE:

MATERIAL:

DRG COLOR: **** CLASS

JMP77137N02X1