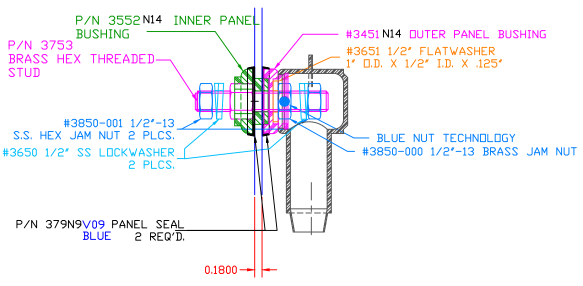
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.

LTR.	REVISI□NS	DATE
₩	*****	00-000-00

ASSEMBLY #7B5052N14WX1 CUSTOMER SPECIFIC FOR 7 GA. PANEL

SAME AS ASSEMBLY #7B5052N02W, EXCEPT: INCLUDES 2 PANEL SEALS #379N9V09

LESS SPACER #330N5***



ANY PANEL THICKNESS OVER 1800 REQUIRES
USE OF SPACER #330N5***

MAXIMUM AMPERAGE: 500 AMPS @ 12VDC

MAXIMUM RECOMMENDED FASTENER TORQUE: BRASS JAM NUT: 240 IN./LBS. S.S. JAM NUT: 180 IN./LBS.

INCLUDES: 232E4V14 WEATHERPROOFING TERMINAL COVER

INCLUDES: 23224V14 WEHTHERFRUDFING TERMINAL CUVER

BASE MATERIAL: BASE MATERIAL U.L. RATING: GLASS-REINFORCED NYLON 94 HB

OPTIONAL ITEMS SHOWN FOR ILLUSTRATIVE PURPOSE, NOT INCLUDED:

4/0 GA. TERMINAL LUGS (2 PLACES)

TOLERANCE UNLESS OTHERWISE SPECIFIED:
MOLDED PRODUCTS ONLY: ±.030"/±0.8mm
HARDWARE ITEMS: ±0.010"/±0.25mm
RADIAL DIAMETERS TO BE MEASURED OVER MANDRELS,
RING GAGES OR PIN GAGES OF SUITABLE SIZE

DRG

CLASS

COLOR: ****



7B5052N14WX1