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.VTE MAKES NO WARRANITY, 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.

덪

REVISIONS

Ш $begin{array}{c}
begin{array}{c}
beg$

UPDATED CURRENT RATING REMOVED (BLUE DOT) NOTE ADDED METRIC IDENTIFICATION METHOD

06-02-15

RAS RAS

10-20-15

30JAN17

RAS

04-05-11 DATE

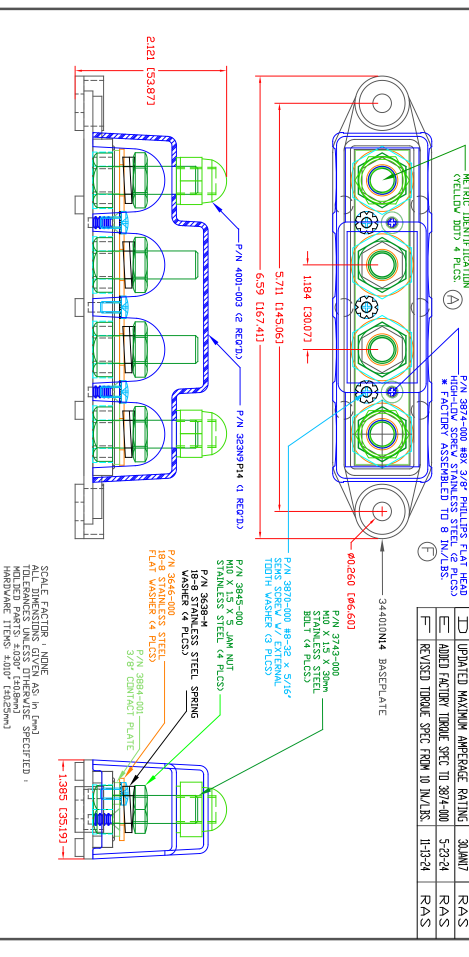
BRI

IZT.

UPDATED MAXIMUM AMPERAGE RATING

t

METRIC IDENTIFIICATION (YELLOW DOT) 4 PLCS.



MATERIAL PART NO:
MATERIAL:
VENDOR PART NO:
SPECIFIC GRAVITY:
MELTING TEMP:
U.L. RATING: MAXIMUM RECOMMENDED FASTENER TORQUE: INCLUDES COVER P/N 723N8 AND ASSEMBLY P/N 74010N0N14

1111210514UL GLASS FILLED NYLON HYLON N2015 HL BK 1.23 515 F, (268 C)

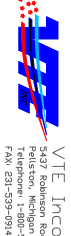
ът 194 HB C]

(180 IN./LBS.) [20.3 Nm]

MAXIMUM RECOMMENDED AMPERAGE:

250 250 AMPS മ 12VDC

ANTI-SEIZE RECOMMENDED



Pellston, Michigan 49769 Telephone: 1-800-527-9256, 5437 Robinson Road, P.D. Box Incorpora ted 790

231-539-8000

TITLE CUSTOMER DIMS BUSBAR, 4 POINT, M10 DATE: 08-16-10 W/ COVER CHK'D BY: DRN BY: BRY BRH MEIGHT: SCALE: NONE .549LBS [249G]

REF:

MATERIAL: GLASS FILLED NYLON BLACK CLASS RE V 4010N1N14