

Current capacity is determined by the cables used, not the junction post. Current ratings are related to expected cable capacities.

Current Rating: 15 Amp @ 12VDC

MAXIMUM VOLTAGE: 48 VDC

MATERIAL PART NO: 1111210514UL MATERIAL: **GLASS FILLED NYLON VENDOR PART NO:** HYLON N2015 HL BK

MAX 8mm FASTENER TORQUE: 96 IN./LBS. [10.8 Nm]

Assembly Weight:

0.08 Lbs. [34.8 g]

ALL DIMENSIONS GIVEN AS : INCH [METRIC] TOLERANCES UNLESS OTHERWISE SPECIFIED MOLDED PRODUCTS: ±.030" / ±0.8mm HARDWARE PRODUCTS: ±.010" / ±0.25mm

PRINTED COPIES ARE NOT CONTROLLED

PROPRIETARY AND CONFIDENTIAL

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



VTE INCORPORATED

5437 Robinson Road, P.O. Box 790 Pellston, Michigan 49769 USA

Telephone: 1-800-527-9256, 231-539-8000

Fax: 231-539-0914, EFax: 231-344-5914

	REV		NAME	DATE	TITLE:	8mm Low Profile Power Post	
		DRAWN BY:	RAS	11-02-23		OITII	TI LOW I TOILLE I OWEL I OSI
	SIZE _	CHECKED BY:	PJK	11-02-23	DWG.	NO.	772000N4.4
۷ D.	A	DO NOT SCALE DRAWING					77308CN14