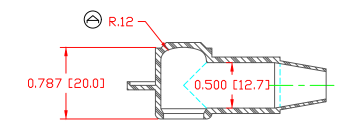
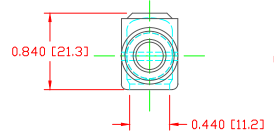
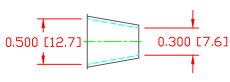
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VTE INCORPORATED. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF VTE INCORPORATED IS PROHIBITED.VTE MAKES NO WARRANTY, EXPRESSED OR IMPLIED, AS TO THE SUITABILITY OF A PRODUCT FOR ANY INTENDED USE. THE CUSTOMER SHALL BEAR THE SOLE RESPONSIBILITY OF DETERMINING THE SUITABILITY OF ANY VTE PRODUCT FOR ITS END USE.

LTR.	REVISI□NS	DATE	INT.
	ADDED .12 RADIUS	03-17-98	
\mathbb{B}	ADDED REFERENCE DIMENSION	02-16-16	RAS





DO NOT SCALE



SECTION A-A

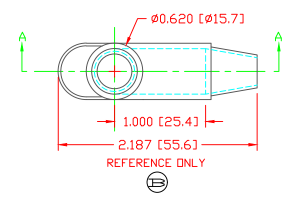
TYP. WALL THICKNESS = .060" [1.5]

SEAL NO. 2 SHOWN

SEAL THICKNESS = .030" [.8]

NII. 2

Cable Gages
8 - 2



ALL DIMENSIONS GIVEN AS: in [mm]
MOLDED PARTS: ±,030" [±0,8mm]
HARDWARE ITEMS: ±,010" [±0,25mm]

VTE PART NO:
MATERIAL:
VENDOR PART NO:
SHORE DUROMETER:
SPECIFIC GRAVITY:
ULT. ELONGATION %:
MELTING TEMP:
BRITTLE TEMP:
Tensile Strength PSI:
Dielectric Strength, v./mil
U.L. Rating:

1101650114 PVC 9812-65-BLACK "A" 10 SEC. 65 1.34 400 315-335 F [157-168 C] -54 F [-48 C] 1550 PSI 453 V2



REF:	DATE:	DRN BY:	JC	WEIGHT:		
CUSTOMER DIMS	10-5-93	CHK'D BY:	JC	.011 LBS [4.99 g]		
TITLE: TERMINAL INSULATOR CAP						
MATERIAL:PVC	PART NO.					
COLOR: BLACK	COLOR: BLACK DRG REV B		212N2V14			