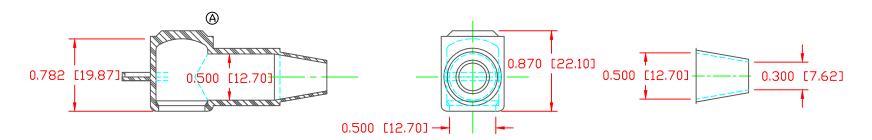
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LTR.	REVISI□NS	DATE	INT.
\triangle	UPDATED OVERALL DIMENSIONS	08-27-14	C
\blacksquare	ADDED REFERENCE DIMENSION	02-16-16	RAS



SECTION A-A

TYP. WALL THICKNESS = .060" [1.5]

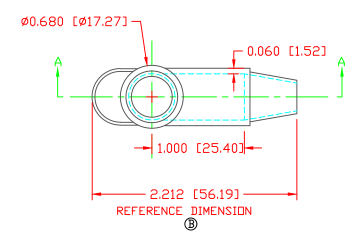
SEAL NO. 2 SHOWN

SEAL THICKNESS = .030" [.8]

No. 2

Cable Gages

8 - 2



VTE PART ND:
MATERIAL:
VENDOR PART ND:
SHORE DUROMETER:
SPECIFIC GRAVITY:
ULT. ELONGATION %:
MELTING TEMP:
BRITTLE TEMP:
Tensile Strength PSI:
Dielectric Strength, v./mil
U.L. Rating:

1101650102 PVC 9812-65-RED 683 "A" 10 SEC. 65 1.34 400 315-335 F [157-168 C] -54 F [-48 C] 1550 PSI 511 V2 ALL DIMENSIONS GIVEN AS: in [mm] MOLDED PARTS: ±.030" [±0.8mm] HARDWARE ITEMS: ±.010" [±0.25mm]



REF:	DATE:	DRN BY:	JC	WEIGHT:		
CUSTOMER DIMS	10-05-93	CHK'D BY:	JC	.013 LBS [5.90 g]		
TITLE: TERMINAL INSULATOR CAP						
	PART ND. 214N2V02					
MATERIAL:PVC						

DO NOT SCALE