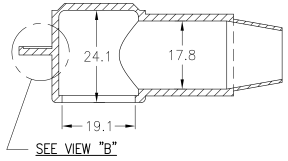
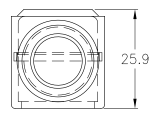
## PROPRIETARY RIGHTS ARE CLAIMED FOR THE MATERIAL DISCLOSED IN THIS DRAWING.

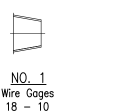
## TYP. VALL THICKNESS = 1.8





1360–103						
Black Terminal Insulator Cap						
CUSTOMER STANDARD						
ETRIC (MM) SCALE 1:1						
REVISION	DA	TE	BY	APPROVE		
INITIAL RELEASE						
	Black Terminal Insulator Cap  MER STANDARD  REVISION	Black Terminal Insulator Cap  MER STANDARD  REVISION DA  INITIAL RELEASE 11:	Black Terminal Insulator Cap  MER STANDARD  RIC (MM)  REVISION  Black Terminal Insulator Cap  SCALE 1:1  DATE	Black Terminal Insulator Cap  MER STANDARD  RIC (MM)  REVISION  DATE BY  INITIAL RELEASE  11—21		

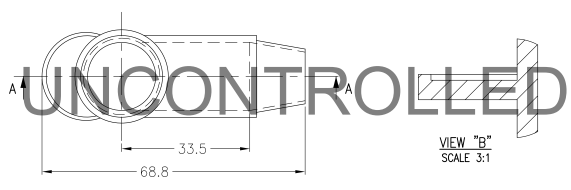
## SEAL OPTIONS SEAL THICHNESS = .8





Cable Gages

## SECTION A-A



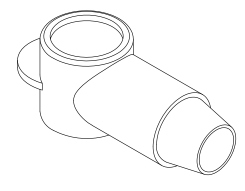
VTE Material Part No: 1101650114. Material:

BLACK PVC: Material Part No: 9812-65 Max. Operating Temp: 105 C

"A" 10 SEC. 67/63 Shore Durometer:

Specific Gravity: 1.33 Ult. Elongation %: 520 Brittle Temp: -36 C Tensile Strength PSI: 1563 PSI Dielectric Strength v./ml: 540

U.L. Rating: 94 V2 MEETS: **FMVSS.302** 



12.7

NO. 3 Cable Gages 2 - 2/0

TOLERANCE UNLESS OTHERVISE SPECIFIED: ±0.030"/±0.8mm RADIAL DIAMETERS TO BE MEASURED OVER MANDRELS, RING GAGES OR PIN GAGES OF SUITABLE SIZE.



16830 Pheasant Drive Brookfield, WI 53005

CONFIDENTIAL - The information contained in this document is the property of GEP Power Products. It is not for public disclosure. Possession POWER PRODUCTS of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited. disclosure to the public is PROHIBITED. This unpublished This document is to be returned to GEP Power Products upon completion of the purpose for which it is loaned or upon request.

COPYRIGHT - GEP Power Products This is an unpublished work. The disclosure of this work is limited to a select personnel. Further disseminaion or work is protected by Federal Copyright law and all rights thereunder are reserved by GEP Power Products.

TOLERANCES UNLESS OTHERWISE SPECIFIED			THIRD ANGLE PROJECTION
	METRIC TOL	ENGLISH TOL	
	1 PL DEC.=±.25 2 PL DEC.=±.13	2 PL DEC.= ±.01 3 PL DEC.= ±.005	ANGULAR TOL= ±2° FRACTION TOL= ± 1/64 IN