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. VENDOR PART NO:
SHORE DUROMETER:
SPECIFIC GRAVITY:
ULT. ELONGATION %: MATERIAL: MELTING TEMP: TENSILE STRENGTH, V./mil DIELECTRIC STRENGTH, V./mil U.L. RATING: Ø0.500in [12.70mm] 0.250in [6.35mm] PART NO 9812-95-BLACK "A" 10 SEC. 95 1.5 1101950114 PVC 200 345-2100 384 V2 365 П [174-185 C] 3,025in [76,83mm] SCALE FACTOR , NONE
JIMENSIONS GIVEN AS: IN [mm]
TOLDRANCES UNLESS DTHERWISE SP
MOLDED PARTS: ±.030" [±0.8mm]
ALL ANGLES ARE ± 1 DEGREE 쮸 TITLE MATERIAL: 1,200in 1.975in BLACK 됝 REDRAWN AND UPDATED FROM 9/20/99 [30,48mm] [50,16mm] DRG CLASS PVC DATE: DFFSET TERMINAL INSULATOR REVISIONS 5-20-22 RE/ VTE Incorporated
5437 Robinson Road, P.D. Box 790
Pellston, Michigan 49769
Telephone: 1-800-527-9256, 231-539-8000 SPECIFIED : FAX: 231-539-0914 2,400in [60,96mm] PART CHK'D BY: PJK DRN BY: RAS Ä 453L9V14 5-20-22 DATE 0.047 lbs [21.5 WEIGHT: RAS IZT. ഉ