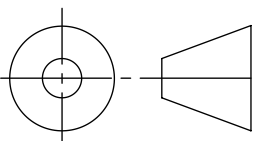



REVISIONS						
REV.	FAB CAD FILE	NATIVE DRAWING FILE	NATIVE CAD FILE	DESCRIPTION	DATE	APPROVED
1	VS0003-1.STEP	VS0003-1.SLDDRW	VS0003-1.SLDPRT	Initial Prototype Release.	7/27/2016	TB/DT
2	VS0003-2.STEP	VS0003-2.SLDDRW	VS0003-2.SLDPRT	Modified color specification. 2X Modified ribs.	8/8/2016	TB/DT
A	VS0003-A.STEP	VS0003-A.SLDDRW	VS0003-A.SLDPRT	Production release. 5X increased rib height. 2X added locating ribs. Added part number and revision dot pattern. 2X added heat-stake boss diameter tolerance. Added fillet width inspection dimension.	9/16/2016	TB/DT

- Notes:
- All dimensions are reference only. 3D CAD file is the master document.
 - Dimensions in Millimeters
 - All materials and finishes must be RoHS compliant.
 - Material: Makrolon 2407-550115
 - Color:
Match color chip provided by VeriSolutions.
Reference PANTONE 11-0602 TCX Snow White
 - Mold Texture (unless otherwise noted): MT-11000
 - Tolerances: ISO 2768-1 M (unless otherwise noted)
Parting line mismatch must not exceed .005 [.13mm].
 - Mold design must be approved by VeriSolutions prior to mold fabrication.
 - Draft is maximum allowable.
 - Trim gate to flush or subflush.

 THIRD ANGLE PROJECTION	CUSTOMER VeriSolutions	DRAWN BY T. Burkhard	DATE 7/27/16	TITLE: VeriConnect Top Cover			 DT ENGINEERING ASSOCIATES INC. 920 Reserve Dr. Suite 190 Roseville, CA95678 Tel. 916 474-5167 Fax 916 749-3793 www.dtengineer.com		
	PROGRAM NAME VeriConnect	ENGINEER T. Burkhard	DATE 7/27/16						
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DT Engineering Associates, Inc. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DT Engineering Associates, Inc. IS PROHIBITED.	NEXT ASSEMBLY VeriConnect	CHECKED D. Tostenson	DATE 7/27/16	DWG. NO. VS0003					
	TOLERANCES See Notes	APPROVED S. Justice	DATE 7/27/16						
				SCALE: 1:2	WEIGHT:	SHEET 1 OF 1	SIZE B	REVISION	A