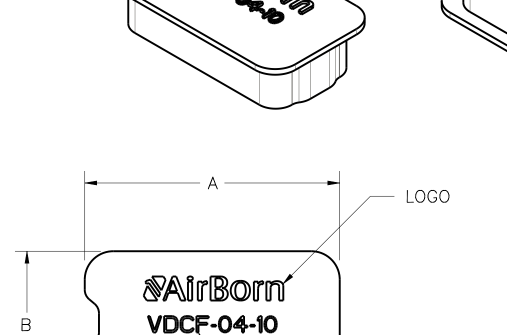
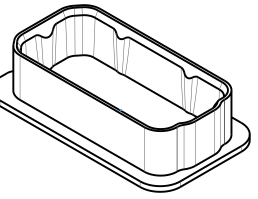
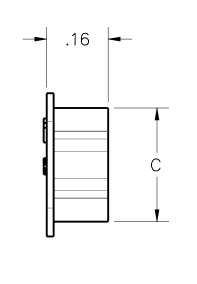
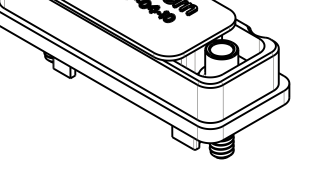
DIMENSIONS			
COLUMNS	Α		
10	.66		
20	1.16		
30	1.66		
40	2.16		
50	2.66		

DIMENSIONS			
ROWS	В	С	
04	.37	.30	
05	.42	.35	
06	.47	.40	
08	.57	.50	
10	.67	.60	









VRF-04-10-50-00-G CONNECTOR SHOWN FOR REFERENCE ONLY

NOTES:

- 1. THIS COVER CAN BE INSTALLED ON THE FOLLOWING: VRF, VSF, VRRAF, VSRAF, VRD, VRW, VRCS WITH FEMALE INTERFACE.
- 2. MATERIAL: CARBON FILLED POLY-PROPYLENE. STATIC DECAY MEETS MIL-PRF-81705D. SURFACE RESISTIVITY PER ASTM D 257-99 (2005): <1.0 X 10¹² OHMS/SQUARE. COLOR: BLACK.

This document contains technical data whose export is governed by the U.S. Export Administration Regulations (EAR). Diversion contrary to U.S. law is prohibited.

Α

4X R.07

CATALOG PART NUMBER

MATERIAL: SEE NOTES Temper: Per Spec.: R/M P/N ref: Certification required: N/A	UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE: Decimals: .XX ± 0.01 Concentricity: Decimals: .XXX ± 0.010 Angles: ± 5* Decimals: .XXXX ± 0.0100 Radius: ± Parts are to be symmetrical about centerline within ± .00*	AITBORN Georgetown, Texas 78626	ge Code)400
HEAT TREAT: N/A Per Spec.:	Surfaces to be flat, perpendicular parallel within .004 T.I.R. Dimensions are in inches/DO NOT SCALE PRINT Surface finish to be or better	DRAWING STATE: Released This drawing is not authorized for production unless it	
Certification required: N/A	APPLICATION: verSI SERIES	$\begin{bmatrix} DR. \\ RAS \end{bmatrix}$ DUST COVER, FEMALE	E SIZI
FINISH: N/A	A SEE ECO TAD W65135 072121 DL 07212	021320 T VerSI SERIES	B
Per Spec.: Certification required: N/A	REV DESCRIPTION DR. BY ECO NO. DATE APPD. BY	$\left \begin{array}{cc} \operatorname{RCS} & \left \begin{array}{c} \operatorname{L} \\ \operatorname{O21420} & \operatorname{E} \end{array}\right \hspace{1cm} \operatorname{ESD}$	
MAKE FROM: N/A	► = CRITICAL CHARACTERISTIC THIRD ANGLE REL. RAS PROJECTION O = MAJOR CHARACTERISTIC	KCT DWG # VDCF-XX-XX	REV. SHEET

C

В