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.

<u>-</u> - -	MATERIAL: SEE NOTES Temper: Per Spec.: R/M P/N ref: Certification required: N/A	UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE: Decimals: .XX ± 0.01	Cage Code 10400
	HEAT TREAT: N/A Per Spec.: Certification required: N/A	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 APPLIC ATION: verSI SERIES DRAWING STATE: Released This drawing is not authorized for production DR. This drawing is not authorized for	MAIE
,	FINISH: N/A Per Spec.: Certification required: N/A	A SEE ECO TAD W65136 021320 I T VerSI SER CK. REV DESCRIPTION DR. BY ECO NO. DATE APPD. BY 021320 E ESD	SIZE
	MAKE FROM: N/A NEXT ASSY: N/A	► = CRITICAL CHARACTERISTIC = MAJOR CHARACTERISTIC THIRD ANGLE PROJECTION REL. RAS 052820 DWG # VDCM-X	X-XX REV. SHEET A 1/1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AirBorn:

VDCM-10-50