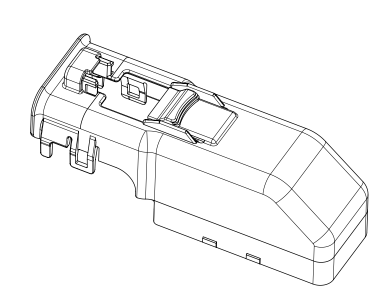


18 19 14 13 17 15



A. THIS IS A 100% CAD GENERATED PART. THE CAD MATHEMATICAL DATA IS THE MASTER FOR THIS PART. FOR DIMENSIONAL OR ANY INFORMATION NOT SHOWN ON THIS DRAWING, ANALYZE THE CAD MODEL.

4

AND OTHER IMPERFECTIONS THAT AFFECT FIT OR FUNCTION. F. CHANGES IN DESIGN FROM PART PREVIOUSLY APPROVED REQUIRES PRIOR ENGINEERING APPROVAL. THIS INCLUDES BUT IS NOT LIMITED TO DRAFT,

D. EJECTOR PINS MARK TO BE FLUSH TO 0.25 MAX DEPRESSED. E. ALLOWABLE GATE VESTIGE TO BE FLUSH TO 0.25 MAX PROTRUSION.

D5 NX RE-MASTERING AND ADDED	
	CH MODEL
34565-0003 D BLACK SALEABLE D4 UPDATE DIMENSIONS TO MATC	
D3 RELEASED INTO ONE-SPACE FF	ROM PRO-E
MATERIAL NO. REV COLOR STATUS REV DESCRIPTION	
MATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTE	EN PERMISSION
RAL DIMENSION UNITS SCALE	
ANCES MM 2:1 MODEX	
DRWN BY DATE	E
$\frac{1}{1}$ SRAJENDRANAT 2008/05/02	
± MX123	
CHK'D BY DATE 73/80/66 CKT DRESS COVER	
± TSKIVER 2008/05/02	
±	
± APPR BY DATE PRODUCT CUSTOMER DRAWING	G
VKOSHY 2008/05/02 SERIES MATERIAL NUMBER CUSTOMER	
±	
GENERAL	
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SD-34565-001 PSD 000	1 OF 1