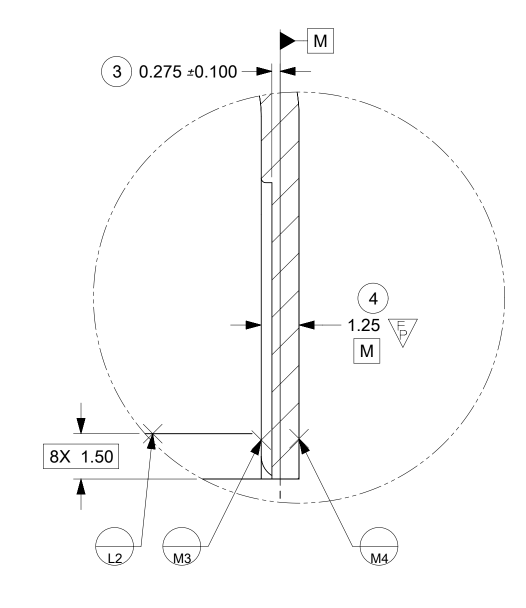
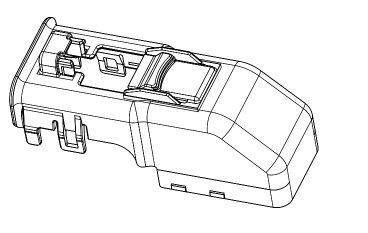


RELEASE STATUS

RELEASE DATE



DETAIL **V** SCALE 8:1



SCALE 1:1

NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

A. RESIN: PBT, G.F. 30% 20% MAX. REGRIND (BY WEIGHT) B. COLOR: SEE TABLE

2. DESIGN - GENERAL:

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.

B. TOLERANCES:

a. LINEAR  $X.X \pm 0.30$  $X.XX \pm 0.10$  $X.XXX \pm 0.10$ 

b. ANGULAR X° ± 3.0° C. CORNERS SHOWN AS SHARP TO BE R 0.2 MAX.

D-1. FOLLOWING PRODUCTION CODES TO BE PRESENT

a. DATE CODE b. CAVITY ID

E-1. PARTS MUST BE FREE OF DISCOLORATION, SALT RESIDUE AND OTHER IMPERFECTIONS THAT AFFECT FIT OR FUNCTION.

E-2. SCRATCHES OR DENTS NOT TO EXCEED 0.13mm IN DEPTH.

F. CHANGES IN DESIGN FROM PART PREVIOUSLY APPROVED REQUIRES PRIOR ENGINEERING APPROVAL. THIS INCLUDES BUT IS NOT LIMITED TO DRAFT, MATERIAL OR PROCESSING.

3. DESIGN - MANUFACTURING:

A. DRAFT TO BE WITHIN TOLERANCE.

B. ALLOWABLE FLASH 0.2 MAX HIGH X 0.13 MAX THICK.

C. ALLOWABLE PARTING LINE MISMATCH 0.2 MAX.

WITHIN DIMENSIONS

D. EJECTOR PINS MARK TO BE FLUSH TO 0.25 MAX DEPRESSED.

E. ALLOWABLE GATE VESTIGE TO BE FLUSH TO 0.25 MAX PROTRUSION.

34575-0003	D	BLACK	89992-0745	SALEABLE
MATERIAL NO.	MATERIAL REV	COLOR	EDP NO.	STATUS

NX RE-MASTERING RE-DRAWN IN ONE-SPACE FROM PRO-E

1 OF 1

PSD 000

SD-34575-001

REV DESCRIPTION THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION QUALITY SYMBOLS molex® **TOLERANCES** 2:1 (UNLESS SPECIFIED) ANGULAR TOL ± 3.0 SRAJENDRANAT 2008/03/26 MX123 4 PLACES 49/56 CKT DRESS COVER CHK'D BY TSKIVER 2008/03/26 김 2 PLACES ± 0.1 DATE APPR BY PRODUCT CUSTOMER DRAWING Ž 1 PLACE ± 0.3 VKOSHY 2008/03/26 SERIES 0 PLACES DRAWING SIZE THIRD ANGLE PROJECTION SEE BOM TABLE **GENERAL MARKET** O A B DRAFT WHERE APPLICABLE MUST REMAIN  $\oplus \boxminus$ DOC TYPE DOC PART SHEET NUMBER DOCUMENT NUMBER