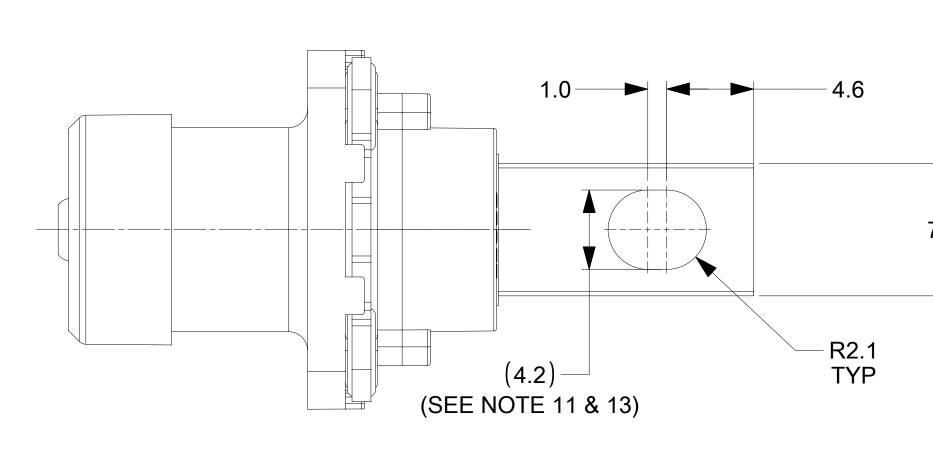
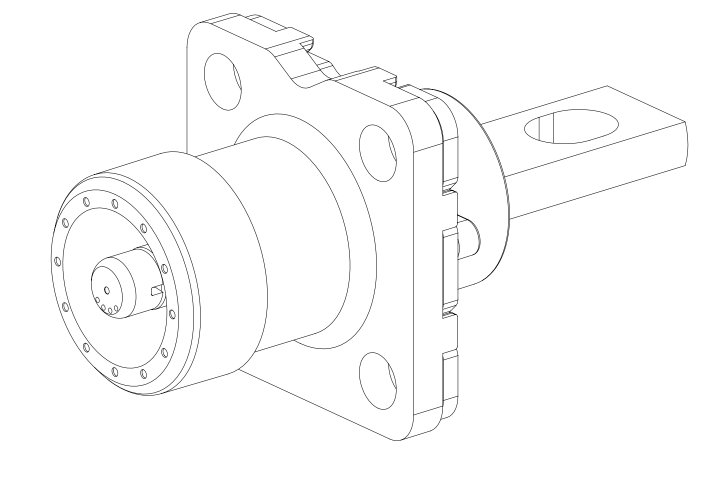


SL NO.	PART NUMBER	COLOR
1	2239880001	BLACK
2	2239880002	RED
3	2239880003	ORANGE





ISOMETRIC VIEW

NOTES:

01. MATERIAL P/N:

DOCUMENT STATUS | P1

- I. RESIN: 30% GLASS-FILLED PBT, UL94 V-0, LOW HALOGEN.
- II. METAL: HIGH COPPER ALLOY.
- III. GASKET SEAL: SILICON BASED RUBBER.
- 02. PLATING: SILVER WITH TARNISH INHIBITOR.
- 03. COMPONENTS WITH SILVER PLATING ARE FINISHED WITH ANTI-TARNISH TREATMENT BUT MAY TARNISH OVER-TI
- 04. MATES WITH SERIES NO: 223985.
- 05. PRODUCT SPECIFICATION: 2239850000-PS.
- 06. PACKAGING SPEC: 2239870000-PK.
- 07. APPLICATION SPEC: 2239850000-AS.
- 08. RELATION BETWEEN PANEL AND BUSBAR SHOULD BE FLEXIBLE TO TERMINATE, THE VALUE SHOWN SHOULD BE
- 09. PART TO BE MOUNTED TO BUABAR USING CONDUCTIVE M4 SCREWS & NUT, AND CONDUCTIVE M4 BELLEVILLE W/ OVERALL HEIGHT INCLUDING THICKNESS FOR OPTIMAL PERFORMANCE.
- 10. PART TO BE MOUNTED TO PANEL WITH A THICKNESS OF 1.0~4.0MM WITH M3 SCREWS, BELLEVILLE WASHER, AND
- 11. MOLEX DOES NOT SUPPLY SCREWS, NUTS AND WASHERS.

RELEASE DATE | 2025/05/05

- 12. ASSEMBLY MEETS ROHS REQUIREMENT.
- 13. THIS PART CONFORMS TO CLASS B REQUIREMENT OF COSMETIC SPEC PS-45499-002.
- 14. THE DATE CODE SHOULD BE VISIBLE ON THE BACK OF THE CONNECTOR AT THE APPROXIMATE LOCATION INDICATED
- 15. THE KEEP-OUT ZONE IS DESIGNED TO PROVIDE ADEQUATE SPACE FOR THE FINGER TO EASILY ACTUATE THE SIDE LOCK.
- THE OPTIMAL VALUE FOR THIS ZONE IS SUBJECTIVE AND MAY VARY FOR EACH INDIVIDUAL; THEREFORE, IT SHOULD BE DETERMINED BASED ON THE CUSTOMER'S PREFERENCES.

07:15:14

CHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION molex SIDEWIZE | 3.40MM BULKHEAD | BUSBAR TERMINATION 2025/02/17 DRWN: SCS02 DIVISIONAL 3 PLACES CHK'D: HTHYAGARAJ 2025/05/05 PRODUCT CUSTOMER DRAWING APPR: HTHYAGARAJ 2025/05/05 2 PLACES DOC TYPE DOC PART REVISION INITIAL REVISION: 1 PLACE DRWN: SUHITM 2023/10/12 2239880000 | PSD | 000 | | **A** 0 PLACES 2025/05/05 APPR: HTHYAGARAJ CUSTOMER THIRD ANGLE PROJECTION SHEET NUMBER DRAFT WHERE APPLICABLE MUST REMAIN D-SIZE 223988 SEE TABLE **GENERAL MARKET** 1 OF 2

гіме.	
USED AS REFERANCE ONLY. VASHER OF 0.70 MM MAX	
ID NUTS.	FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHION SYMBOLS DIMENSION UNITS SCALE CURRENT REV DESC: FIRST RELEASE. 5:1
CATED.	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0° ANGULAR TOL ± 1.0° EC NO: 820485

