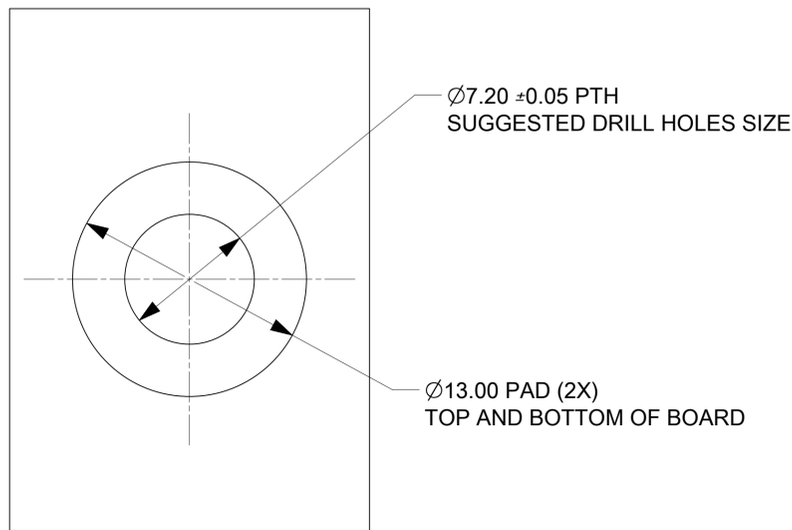
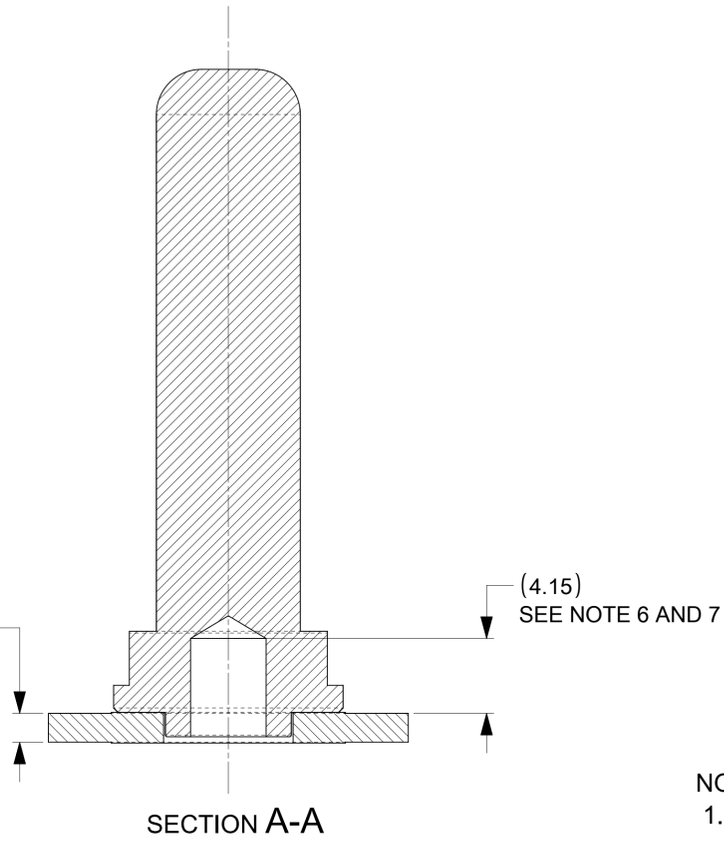


MINIMUM BOARD THICKNESS IS 1.58MM



NOTES:

1. MATERIAL:
BASE METAL: HIGH CONDUCTIVE COPPER ALLOY
PLATING ON BODY: 3.18 MICRON MIN SILVER OVER 1.27 MICRON MIN NICKEL
2. PRODUCT SPECIFICATION: 2043130001-PS
3. APPLICATION SPECIFICATION: 2043130001-AS
4. PACKAGING SPECIFICATION: 2032630006-PK
5. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME.
6. PART TO BE MOUNTED WITH CONDUCTIVE M5x6mm SCREW AND CONDUCTIVE BELLVILLE WASHER FOR OPTIMAL PERFORMANCE
7. SCREW LENGTH TO BE DETERMINED BY CUSTOMER, SCREWS AND WASHERS ARE NOT SUPPLIED BY MOLEX.

PART NUMBER	DIMENSION "L"
2032635085	46.05
2032635185	36.05
2032635285	21.05
2032635385	31.05
2032635485	29.55
2032635585	28.60
2032635685	37.80

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS	SCALE	CURRENT REV DESC: BLEED HOLE REMOVED			molex				
mm	2:1								
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 642847			CST 8MM SCREW MOUNTED MALE TERMINAL THIN BOARD				
ANGULAR TOL	± 0.5°	DRWN: GJEEVANSURES 2020/06/09			PRODUCT CUSTOMER DRAWING				
4 PLACES	±	CHK'D: GJEEVANSURES 2020/08/05			DOCUMENT NUMBER				
3 PLACES	±	APPR: HTHYAGARAJ 2020/08/05			DOC TYPE				
2 PLACES	± 0.15	INITIAL REVISION:			DOC PART				
1 PLACE	± 0.25	DRWN: RLOW 2019/04/26			REVISION				
0 PLACES	±	APPR: BPISZCZOR 2019/07/30			2032635185-SD				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER		
			D-SIZE	203263	SEE CHART	GENERAL MARKET	1 OF 1		