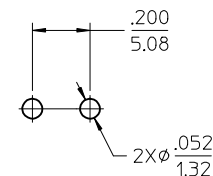
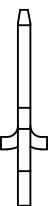
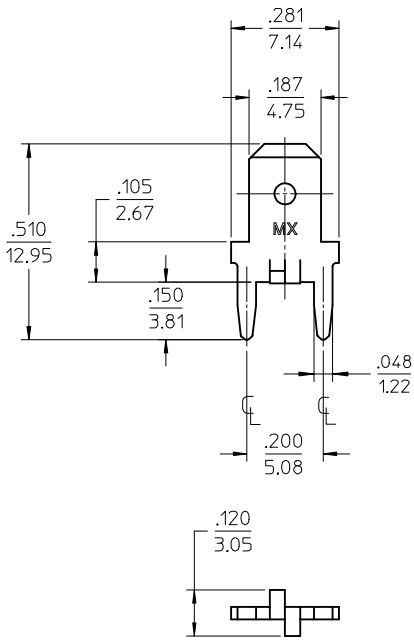
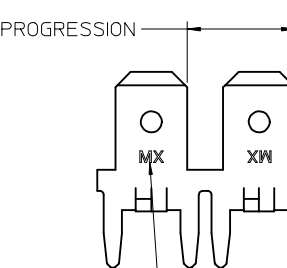
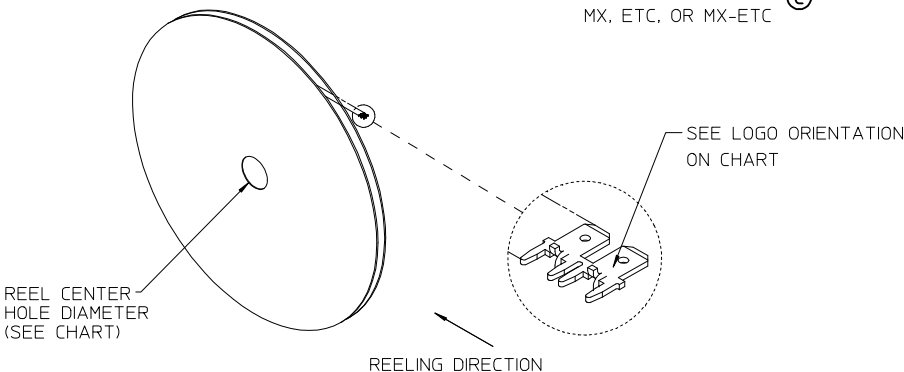


MATERIAL NUMBER	ENGINEERING NUMBER	CARRIER	TAB THICKNESS	LOGO ORIENTATION	REEL CENTER HOLE Ø REF.
197084023	19708-4023	STRIP	.020/0.51	IN	.750/19.05
197084033	19708-4033	STRIP	.032/0.81	IN	1.250/31.75

RECOMMENDED PCB
HOLE LAYOUTLOGO OPTIONS:
MX, ETC, OR MX-ETC

NOTES:

1. BARE EDGES PERMISSIBLE AT CARRIER CUT OFF.
2. MATERIAL: BRASS C26000
3. MATERIAL THICKNESS: SEE CHART
4. TAB CONFORMS TO NEMA SPECIFICATIONS.
5. ALL DIMENSIONS AND NOTES REFERENCE UNLESS OTHERWISE NOTED.
6. PLATING: MATTE TIN, 150µ IN/3.814mm MINIMUM THICKNESS OVER NICKEL 50µ IN/1.25µmm MINIMUM THICKNESS.
7. REF.: 10,000 MINIMUM PARTS PER REEL, REEL HAS 24" DIAMETER REEL WITH A (SEE CHART) DIAMETER CENTER HOLE.
8. PART IS ROHS COMPLIANT.

ADDED LOGO OPTIONS & ROHS	EC NO: ETC2007-0338	DRAWN/EFILE: 2007/03/15	CHECKED BY: 01/06/14	APPR'D: MOLEX	APPR'D: MOLEX	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE IN/MM	SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
							mm	INCH				
						▼=0	4 PLACES	±---	±---	JPAWLICK	01/06/14	QUICK DISCONNECT, PCB
						▼=0	3 PLACES	±---	±.005			MOUNT, .187 X .032/.020
						▼=0	2 PLACES	± 0.13	± .01	RDEROSS	01/06/15	TAB W/STABILIZERS
						▼=0	1 PLACE	± 0.25	±	RDEROSS	01/06/15	molex MOLEX INCORPORATED
						▼=0	ANGULAR ± 1 °					
						▼=0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE CHART			
						▼=0	SIZE C THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		DOCUMENT NO. SD-19708-001			

Mouser Electronics

Authorized Distributor

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

[Molex](#):

[19708-4023](#) [19708-4033](#)