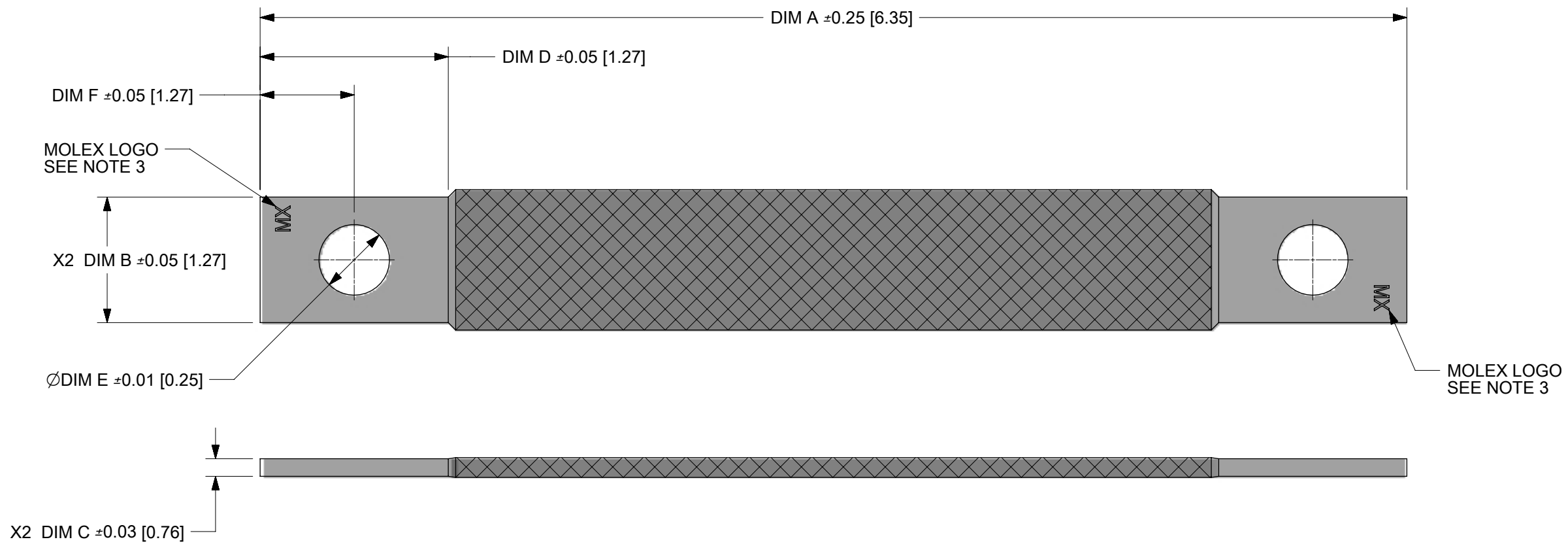


Molex Part Number	DIM A Overall Length (in[mm])	Braid Type	Approx. Circular Mills	Ampacity Max	Approx. AWG Equivalent	DIM B Terminal Width in[mm])	DIM C Terminal Thickness (in[mm])	DIM D Terminal Length (in[mm])	DIM E Terminal Hole Dia (in[mm])	DIM F C/L of Terminal Hole (in[mm])
2076025031	3.0 [76]	24x5/30	12060	53	10	.540 [13.72]	.080 [2.03]	.520 [13.21]	.203 [5.16]	.260 [6.60]
2076025001	6.0 [152]									
2076025002	12.0 [305]									
2076025003	18.0 [457]									
2076025004	24.0 [607]									
2076025013	36.0 [914]	48x24/36	28800	105	6	.750 [19.05]	.095 [2.41]	.750 [19.05]	.281 [7.14]	.375 [9.53]
2076025005	6.0 [152]									
2076025006	12.0 [305]									
2076025007	18.0 [457]									
2076025008	24.0 [607]	48x14/30	67200	150	2	1.00 [25.4]	.120 [3.05]	1.00 [25.4]	.406 [10.31]	.500 [12.70]
2076025014	36.0 [914]									
2076025009	6.0 [152]									
2076025010	12.0 [305]									
2076025011	18.0 [457]									
2076025012	24.0 [607]									
2076025015	36.0 [914]									



- NOTES:
- MATERIAL:
FERRULES - COMPRESSED SEAMLESS COPPER TUBE
BRAID - ELECTRO-PLATED TIN COPPER
 - .005 [0.13] MAX BURR ON ALL SURFACES
 - MOLEX LOGO "MX" SHALL BE STAMPED INTO THE PART, LOCATED APPROXIMATELY AS SHOWN AND BE LEGIBLE.

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:									
HYBRID		1:2		EC NO: 639062									
GENERAL TOLERANCES (UNLESS SPECIFIED)				DRWN: TGREGORI				2019/10/24					
ANGULAR TOL ± °				CHK'D: TGREGORI				2020/06/05					
4 PLACES ±				APPR: TGREGORI				2020/06/05					
3 PLACES ±				INITIAL REVISION:									
2 PLACES ±				DRWN: TGREGORI				2018/04/02					
1 PLACE ±				APPR: TGREGORI				2018/06/28					
0 PLACES ±				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION		DRAWING		SERIES	
DOCUMENT STATUS		P1		RELEASE DATE		2020/06/05		21:23:29		B-SIZE		207602	
SEE TABLE				GENERAL MARKET				SHEET NUMBER		1 OF 1			