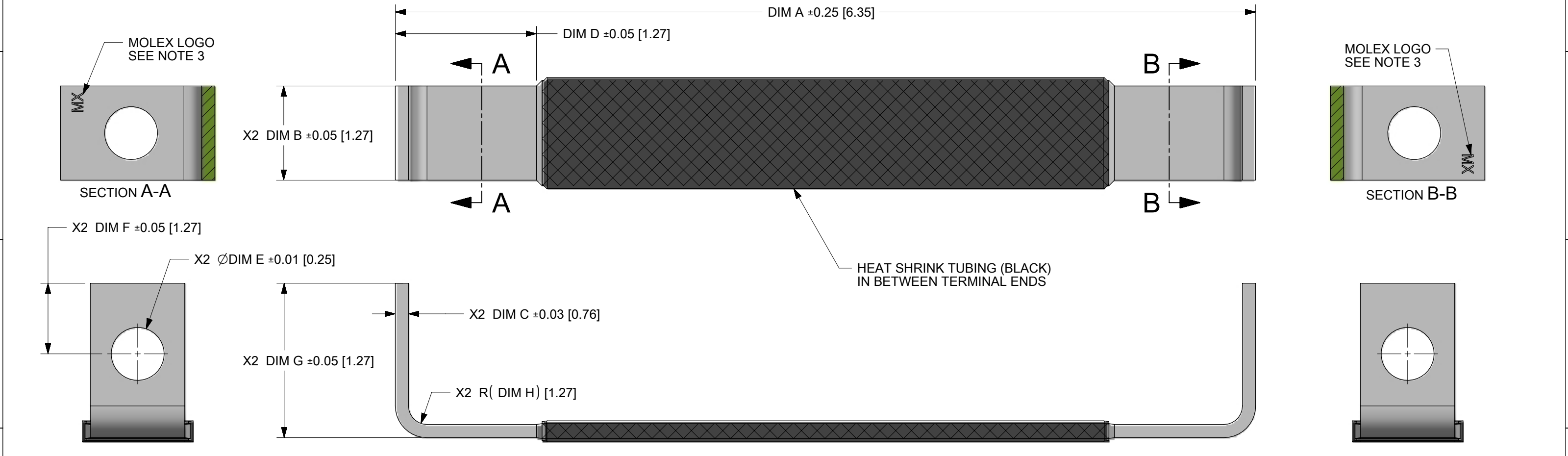


Molex Finished Good Part Number	Molex Sub Assy Part Number	DIM A Overall Length (in[mm])	Braid Type	Approx. Circular Mils	Ampacity Max	Approx. AWG Equivalent	DIM B Terminal Width in[mm])	DIM C Terminal Thickness (in[mm])	DIM D Terminal Length (in[mm])	DIM E Terminal Hole Dia (in[mm])	DIM F C/L of Terminal Hole (in[mm])	DIM G Bend Height (in[mm])	DIM H Bend Radius (in[mm])
2076025077	2076025062	6.0 [152]	24x5/30	12060	53	10	.540 [13.72]	.080 [2.03]	.520 [13.21]	.203 [5.16]	.260 [6.60]	.680 [17.27]	.080 [2.03]
2076025078	2076025063	12.0 [305]											
2076025079	2076025064	18.0 [457]											
2076025080	2076025065	24.0 [607]											
2076025081	2076025066	36.0 (914)	48x24/36	28800	105	6	.750 [19.05]	.095 [2.41]	.750 [19.05]	.281 [7.14]	.375 [9.53]	.940 [23.87]	.095 [2.41]
2076025082	2076025067	6.0 [152]											
2076025083	2076025068	12.0 [305]											
2076025084	2076025069	18.0 [457]											
2076025085	2076025070	24.0 [607]											
2076025086	2076025071	36.0 (914)	48x14/30	67200	150	2	1.00 [25.4]	.120 [3.05]	1.00 [25.4]	.406 [10.31]	.500 [12.70]	1.240 [31.50]	.120 [3.05]
2076025087	2076025072	6.0 [152]											
2076025088	2076025073	12.0 [305]											
2076025089	2076025074	18.0 [457]											
2076025090	2076025075	24.0 [607]											
2076025091	2076025076	36.0 (914)											



- NOTES:
- MATERIAL:
 FERRULES - COMPRESSED SEAMLESS COPPER TUBE
 BRAID - ELECTRO-PLATED TIN COPPER
 HEAT SHRINK TUBING - VW-1, 600V, 125°, COLOR: BLACK
 - .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		
GENERAL TOLERANCES (UNLESS SPECIFIED)			
ANGULAR TOL	± °		
4 PLACES	±	EC NO: 701501	2022/02/08
3 PLACES	±	DRWN: TGREGORI	2022/03/30
2 PLACES	±	CHK'D: JJONIAK	2022/03/30
1 PLACE	±	APPR: JJONIAK	2022/03/30
0 PLACES	±	INITIAL REVISION:	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRWN: TGREGORI	2022/02/08
THIRD ANGLE PROJECTION		APPR: JJONIAK	2022/03/30
DRAWING		SERIES	MATERIAL NUMBER
B-SIZE		207602	SEE TABLE
CUSTOMER		GENERAL MARKET	
DOCUMENT NUMBER		2076020005-SD	
DOC TYPE		PSD	
DOC PART		000	
REVISION		A	
SHEET NUMBER		1 OF 1	