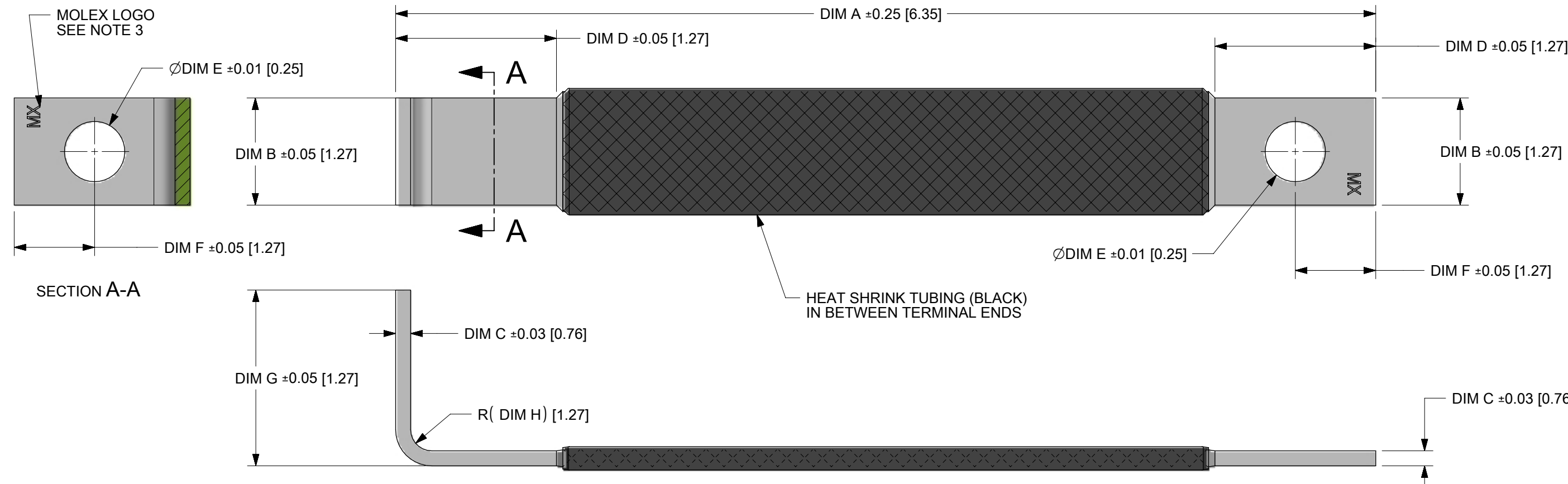


Molex Finished Good Part Number	Molex Sub-assy Part Number	DIM A Overall Length (in[mm])	Braid Type	Approx. Circular Mils	Ampacity Max	Approx. AWG Equivalent	DIM B Terminal Width in[mm]	DIM C Terminal Thickness (in[mm])	DIM D Terminal Length (in[mm])	DIM E Terminal Hole Dia (in[mm])	DIM F C/L of Terminal Hole (in[mm])	DIM G Bend Height (in[mm])	DIM H Bend Radius (in[mm])
2076025047	2076025032	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]
2076025048	2076025033												
2076025049	2076025034												
2076025050	2076025035												
2076025051	2076025036	6.0 [152]	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]
2076025052	2076025037												
2076025053	2076025038												
2076025054	2076025039												
2076025055	2076025040	6.0 [152]	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]
2076025056	2076025041												
2076025057	2076025042												
2076025058	2076025043												
2076025059	2076025044	6.0 [152]	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]
2076025060	2076025045												
2076025061	2076025046												



- 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	<div style="text-align: right; font-size: 24pt; font-weight: bold;">molex</div> <p>FLEXIBLE BRAIDED R/A TO FLT GRND JUMPERS WITH INSULATION</p> <p>PRODUCT CUSTOMER DRAWING</p>																	
GENERAL TOLERANCES (UNLESS SPECIFIED)																			
ANGULAR TOL	± °																		
4 PLACES	±																		
3 PLACES	±																		
2 PLACES	±	EC NO: 701501	2022/02/08	<table border="1"> <tr> <td>DOCUMENT NUMBER</td> <td>DOC TYPE</td> <td>DOC PART</td> <td>REVISION</td> </tr> <tr> <td>2076020003-SD</td> <td>PSD</td> <td>000</td> <td>A</td> </tr> </table>								DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION	2076020003-SD	PSD	000	A
DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION																
2076020003-SD	PSD	000	A																
1 PLACE	±	DRWN: TGREGORI	2022/02/08																
0 PLACES	±	CHK'D: JJONIAK	2022/03/30																
INITIAL REVISION:		APPR: JJONIAK	2022/03/30																
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER												
			B-SIZE	207602	SEE TABLE	GENERAL MARKET	1 OF 1												