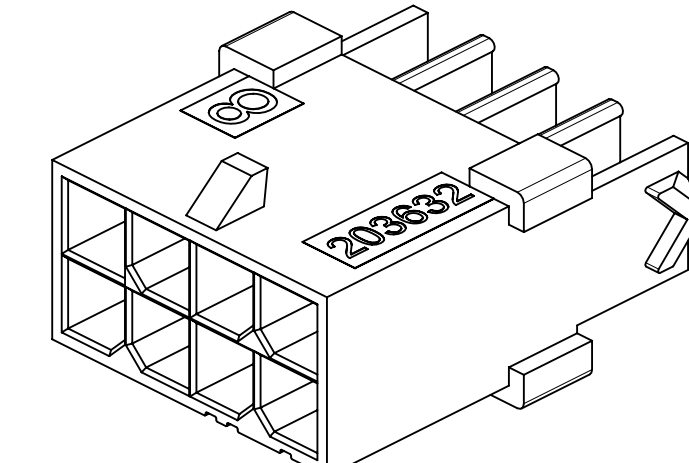
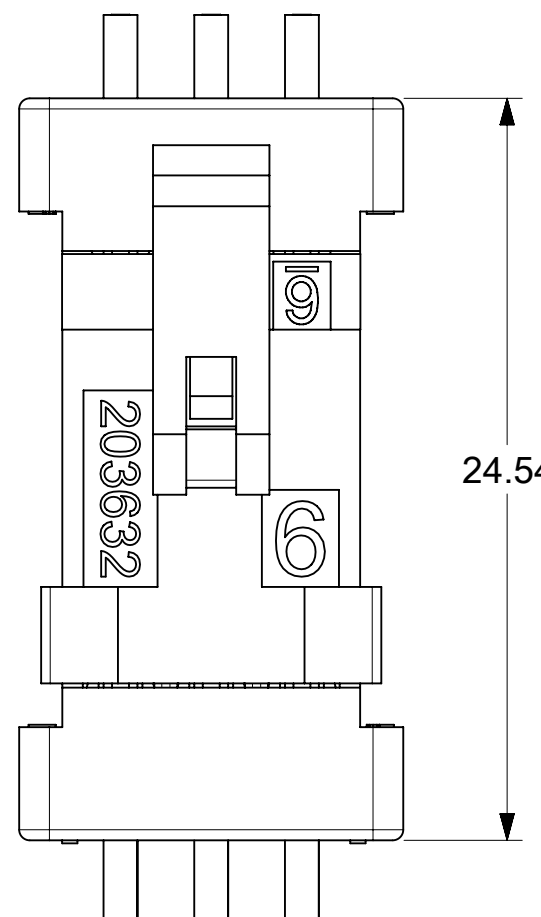
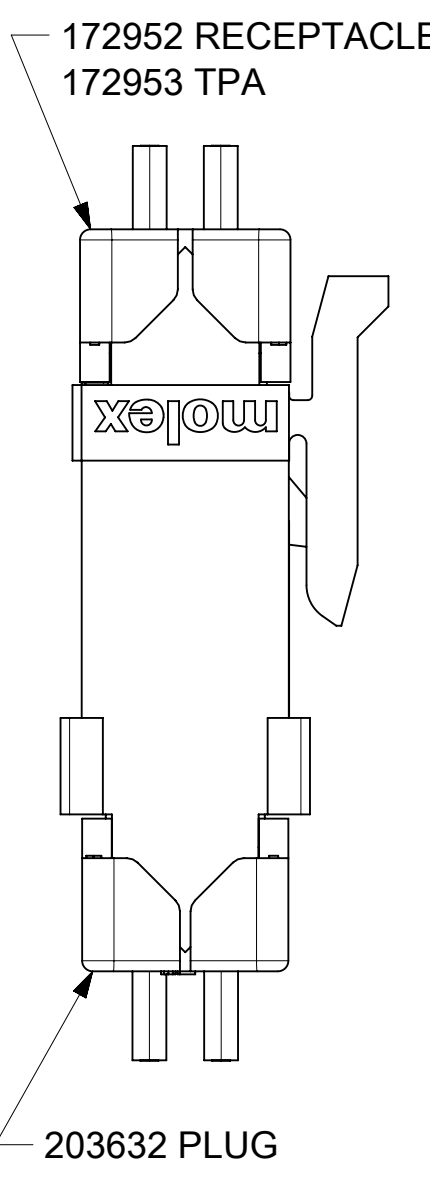
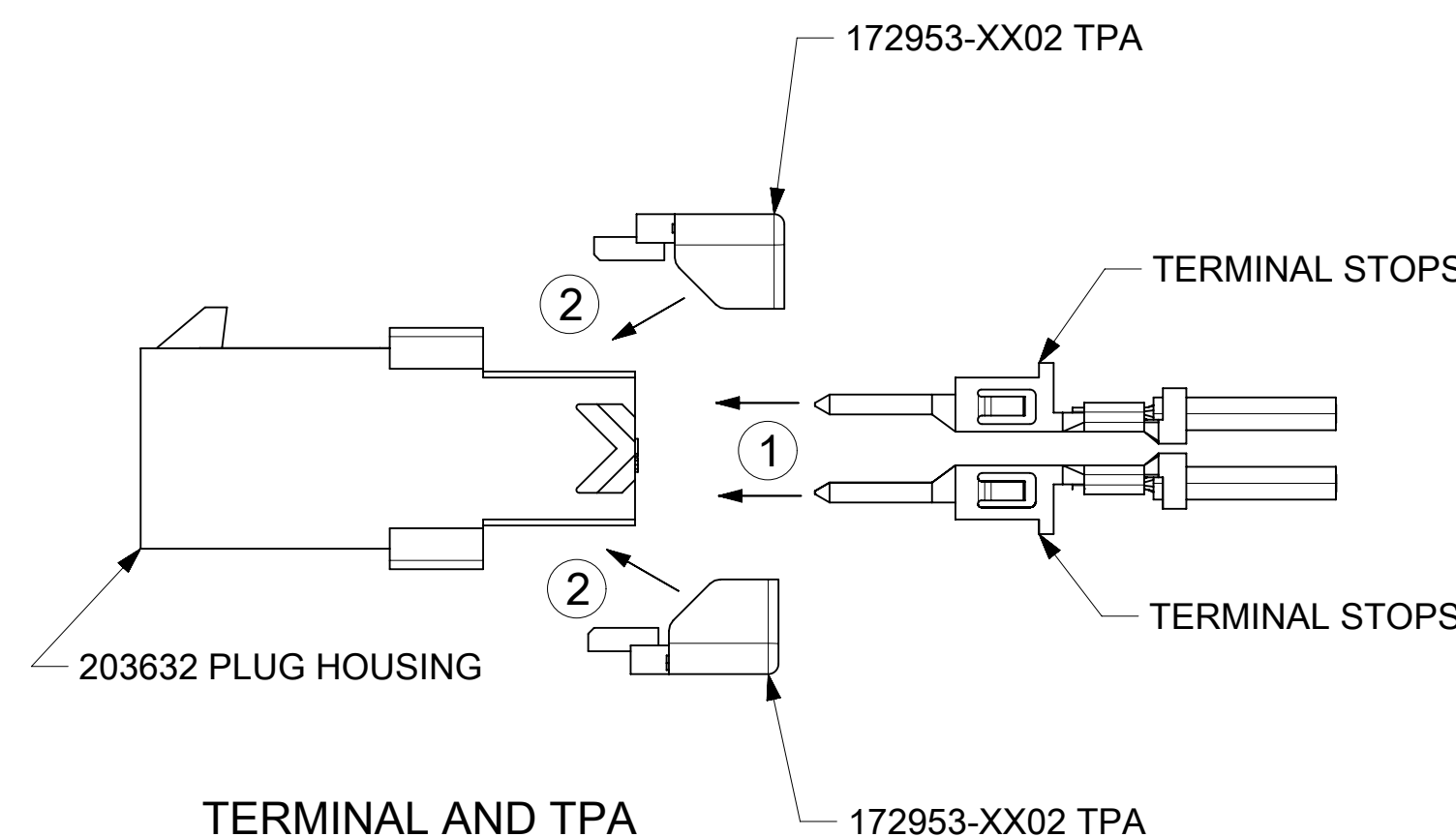
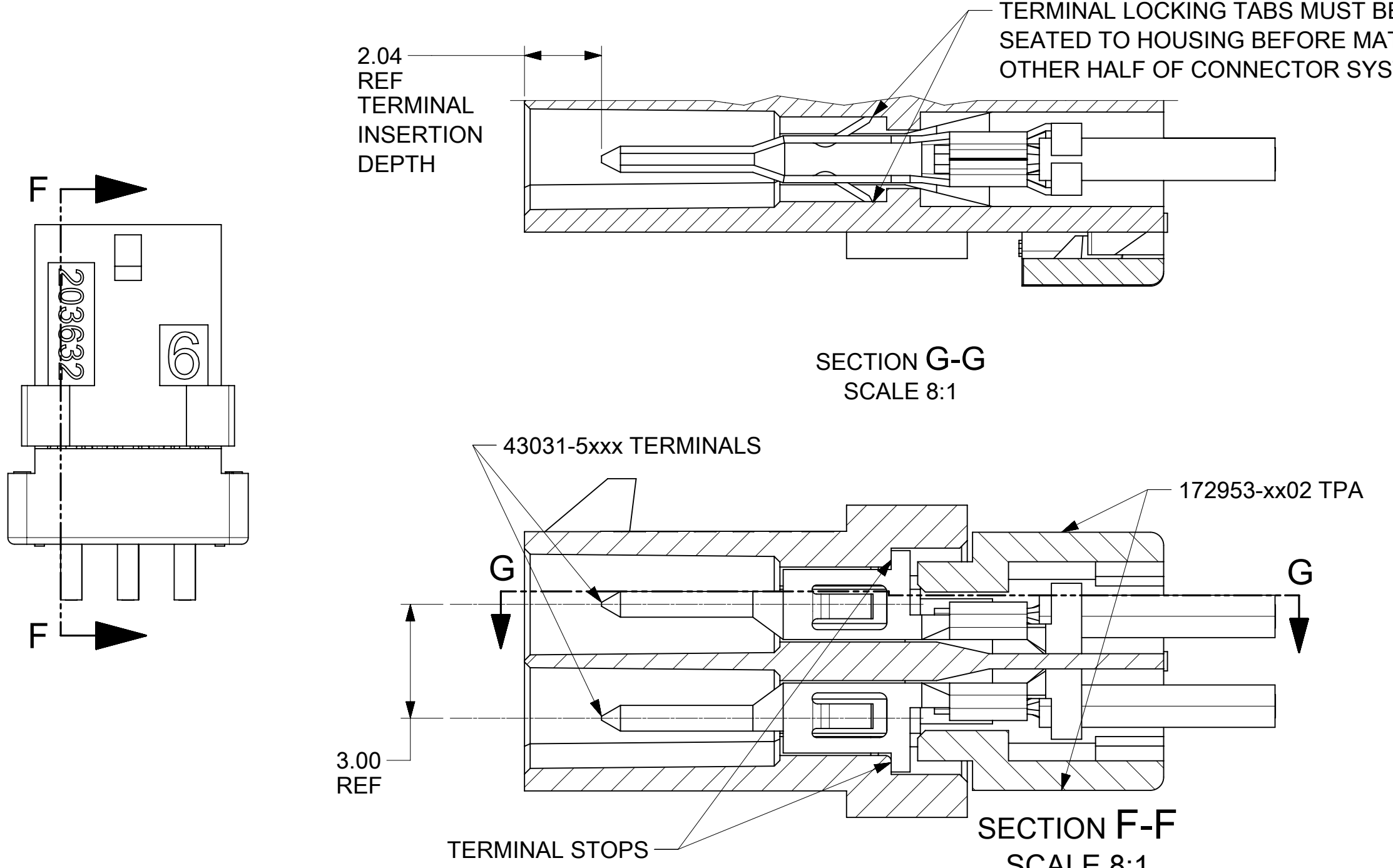


PART NUMBER	PART CHARACTERISTICS					
	NUMBER OF POSITION	PANEL MOUNT	DIM A	DIM B	DIM C	DIM D
2036320410	4	YES	6.85	3.00	7.21	10.89
2036320411		NO				
2036320610	6	YES	9.85	6.00	10.21	13.89
2036320611		NO				
2036320810	8	YES	12.85	9.00	13.21	16.89
2036320811		NO				
2036321010	10	YES	15.85	12.00	16.21	19.89
2036321011		NO				
2036321210	12	YES	18.85	15.00	19.21	22.89
2036321211		NO				
2036321410	14	YES	21.85	18.00	22.21	25.89
2036321411		NO				
2036321610	16	YES	24.85	21.00	25.21	28.89
2036321611		NO				
2036321810	18	YES	27.85	24.00	28.21	31.89
2036321811		NO				
2036322010	20	YES	30.85	27.00	31.21	34.89
2036322011		NO				
2036322210	22	YES	33.85	30.00	34.21	37.89
2036322211		NO				
2036322410	24	YES	36.85	33.00	37.21	40.89
2036322411		NO				



8 CIRCUIT WITHOUT PANEL MOUNTS



TERMINAL AND TPA ORIENTATION AND ASSEMBLY

NEVER USE WITHOUT TPA

FUNCTIONAL SYMBOLS		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: ADD NOTE 14										
	= 0	mm	4:1											
	= 0	GENERAL TOLERANCES (UNLESS SPECIFIED)						MICROFIT (3.0) TPA DUAL ROW PLUG HOUSING WITH OPTIONAL PANEL MOUNT (GLOW WIRE)						
	= 0	ANGULAR TOL	± 0.5 °											
DIVISIONAL SYMBOLS	4 PLACES	±							PRODUCT CUSTOMER DRAWING					
	3 PLACES	±												
	2 PLACES	± 0.25												
	1 PLACE	± 0.35	INITIAL REVISION:											
	0 PLACES	±												
	DRAFT WHERE APPLICABLE MUST REMAIN			THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER			SHEET NUMBER			
							SEE CHART	GENERAL MARKET			SEE CHART			