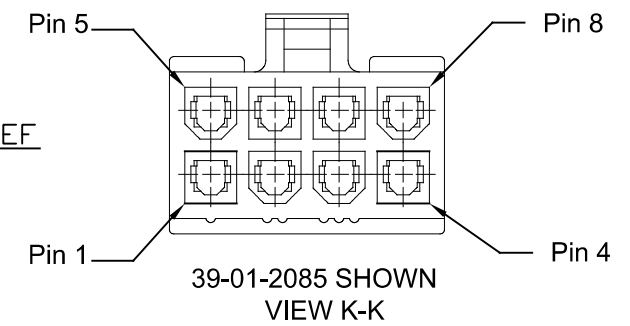
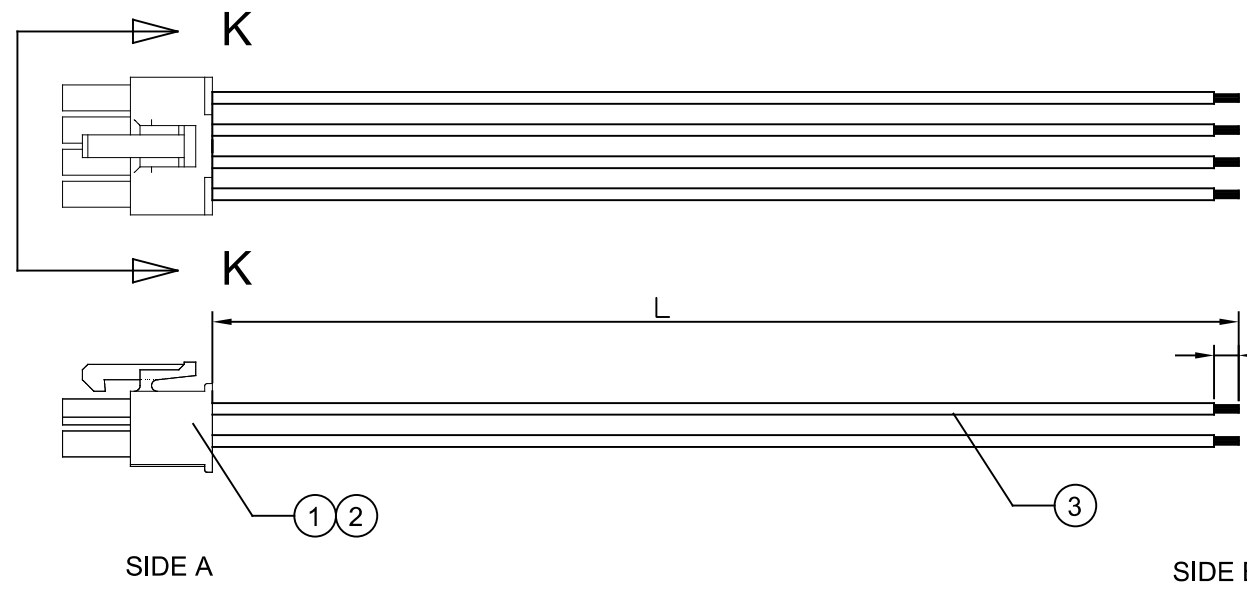


REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	25/12/10



CONBEONE P/N	L(MM)	TOLERANCE	HOUSING
CB020705-021	100	±6	39-01-2025
CB020705-022	200	±6	39-01-2025
CB020705-023	300	±8	39-01-2025
CB020705-024	500	±10	39-01-2025
CB020705-025	1000	±10	39-01-2025
CB020705-026	150	±10	39-01-2025
CB020705-027	700	±10	39-01-2025
CB020705-041	100	±6	39-01-2045
CB020705-042	200	±6	39-01-2045
CB020705-043	300	±8	39-01-2045
CB020705-044	500	±10	39-01-2045
CB020705-045	1000	±10	39-01-2045
CB020705-046	150	±10	39-01-2045
CB020705-047	700	±10	39-01-2045
CB020705-061	100	±6	39-01-2065
CB020705-062	200	±6	39-01-2065
CB020705-063	300	±8	39-01-2065
CB020705-064	500	±10	39-01-2065
CB020705-065	1000	±10	39-01-2065
CB020705-066	150	±10	39-01-2065
CB020705-067	700	±10	39-01-2065
CB020705-081	100	±6	39-01-2085
CB020705-082	200	±6	39-01-2085
CB020705-083	300	±8	39-01-2085
CB020705-084	500	±10	39-01-2085
CB020705-085	1000	±10	39-01-2085
CB020705-086	150	±10	39-01-2085
CB020705-087	700	±10	39-01-2085

CONBEONE P/N	L(MM)	TOLERANCE	WIRE COLOR
CB020705-101	100	±6	39-01-2105
CB020705-102	200	±6	39-01-2105
CB020705-103	300	±8	39-01-2105
CB020705-104	500	±10	39-01-2105
CB020705-105	1000	±10	39-01-2105
CB020705-106	150	±10	39-01-2105
CB020705-107	700	±10	39-01-2105
CB020705-121	100	±6	39-01-2125
CB020705-122	200	±6	39-01-2125
CB020705-123	300	±8	39-01-2125
CB020705-124	500	±10	39-01-2125
CB020705-125	1000	±10	39-01-2125
CB020705-126	150	±10	39-01-2125
CB020705-127	700	±10	39-01-2125
CB020705-141	100	±6	39-01-2145
CB020705-142	200	±6	39-01-2145
CB020705-143	300	±8	39-01-2145
CB020705-144	500	±10	39-01-2145
CB020705-150	1000	±10	39-01-2145
CB020705-146	150	±10	39-01-2145
CB020705-147	700	±10	39-01-2145
CB020705-161	100	±6	39-01-2165
CB020705-162	200	±6	39-01-2165
CB020705-163	300	±8	39-01-2165
CB020705-164	500	±10	39-01-2165
CB020705-165	1000	±10	39-01-2165
CB020705-166	150	±10	39-01-2165
CB020705-167	700	±10	39-01-2165

CONBEONE P/N	L(MM)	TOLERANCE	WIRE COLOR
CB020705-181	100	±6	39-01-2185
CB020705-182	200	±6	39-01-2185
CB020705-183	300	±8	39-01-2185
CB020705-184	500	±10	39-01-2185
CB020705-185	1000	±10	39-01-2185
CB020705-186	150	±10	39-01-2185
CB020705-187	700	±10	39-01-2185
CB020705-201	100	±6	39-01-2205
CB020705-202	200	±6	39-01-2205
CB020705-203	300	±8	39-01-2205
CB020705-204	500	±10	39-01-2205
CB020705-205	1000	±10	39-01-2205
CB020705-206	150	±10	39-01-2205
CB020705-207	700	±10	39-01-2205
CB020705-221	100	±6	39-01-2225
CB020705-222	200	±6	39-01-2225
CB020705-223	300	±8	39-01-2225
CB020705-224	500	±10	39-01-2225
CB020705-225	1000	±10	39-01-2225
CB020705-226	150	±10	39-01-2225
CB020705-227	700	±10	39-01-2225
CB020705-241	100	±6	39-01-2245
CB020705-242	200	±6	39-01-2245
CB020705-243	300	±8	39-01-2245
CB020705-244	500	±10	39-01-2245
CB020705-245	1000	±10	39-01-2245
CB020705-246	150	±10	39-01-2245
CB020705-247	700	±10	39-01-2245

WIRE CHART:

SIDE A	SIDE B	HOUSING P/N
PIN 1	BLACK OPEN	
PIN 2	BLACK OPEN	39-01-2025
PIN 3	BLACK OPEN	
PIN 4	BLACK OPEN	39-01-2045
PIN 5	BLACK OPEN	
PIN 6	BLACK OPEN	39-01-2065
PIN 7	BLACK OPEN	
PIN 8	BLACK OPEN	39-01-2085
PIN 9	BLACK OPEN	
PIN 10	BLACK OPEN	39-01-2105
PIN 11	BLACK OPEN	
PIN 12	BLACK OPEN	39-01-2125
PIN 13	BLACK OPEN	
PIN 14	BLACK OPEN	39-01-2145
PIN 15	BLACK OPEN	
PIN 16	BLACK OPEN	39-01-2165
PIN 17	BLACK OPEN	
PIN 18	BLACK OPEN	39-01-2185
PIN 19	BLACK OPEN	
PIN 20	BLACK OPEN	39-01-2205
PIN 21	BLACK OPEN	
PIN 22	BLACK OPEN	39-01-2225
PIN 23	BLACK OPEN	
PIN 24	BLACK OPEN	39-01-2245

REMARK:

- 1) ROHS 2.0 COMPLIANT.
- 2) MEET IPC-620 SPECIFICATION.
- 3) 100% OPEN/SHORT TEST.

3	AR	M	UL1061 HOOK WIRE, 80°C, 300V, 18AWG, BLACK
2	AR	PCS	4.2mm PITCH FEMALE TERMINAL, TIN PLATED, 18-24awg, MOLEX39000038
1	I	PCS	4.2mm PITCH REC HSG, 2 ROW, xxP, UL94V0, MOLEX39-01-2XX5
S/N	Q'TY	UNIT	DESCRIPTION
			GENERAL TOLERANCE UNLESS SPECIFIED: 1) PLC ±1.27 2) PLC ±0.50 3) PLC ±0.13 4) PLC ±0.002 ANGLES 45°
		APPROVED	P/N:
		RW	SEE TABLE
		CHECKED	DOC#
		CT	SD-CB020705
		DRAWN	CUSTOMER COPY
		MW	
			CONBEONE www.conbeone.com
			TITLE: Molex 4.2mm Mini Fit Wire Harness 5557 Series, Single End, DBSE-V0
SIZE	UNIT	SCALE	PAGE
A4	MM	N.T.S	1 OF 1
			REV A

THIS DRAWING IS A CONTROLLED DOCUMENT FOR DONGGUAN CONBEONE TECHNOLOGY CO., LTD. IT IS SUBJECT TO CHANGE AND THE SEMPER ENGINEERING CONTROLLING ORGANIZATION SHOULD BE CONTACTED FOR LATEST REVISION.