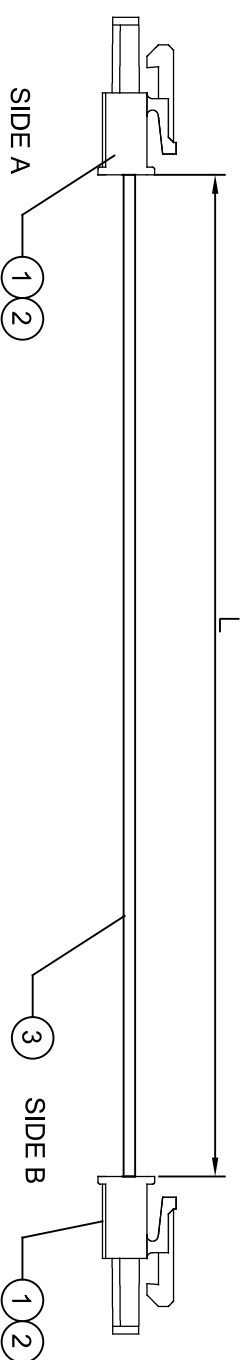
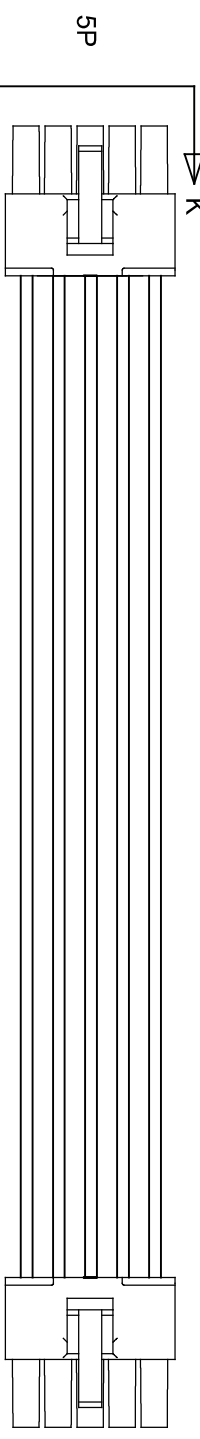
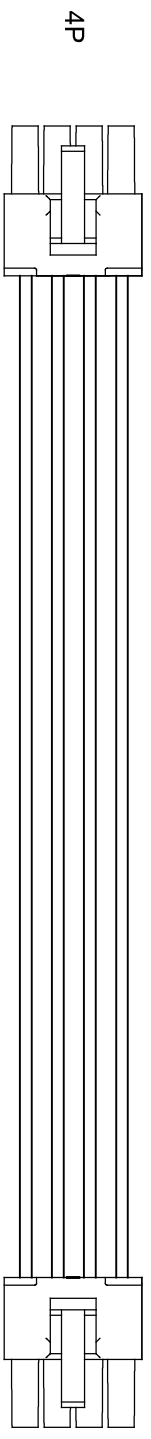
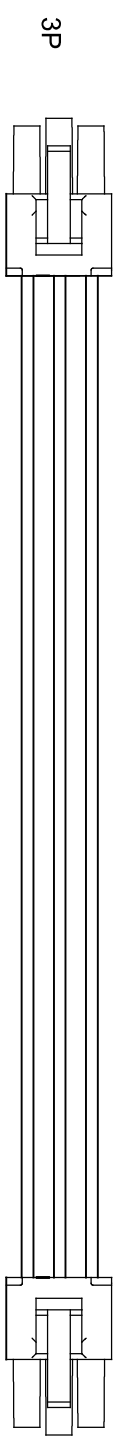


REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	25/12/10



WIRE CHART:

3P:

PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.1	PRN.2	PRN.3
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.1	PRN.2	PRN.3
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.1	PRN.2	PRN.3

4P:

PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.1	PRN.2	PRN.3	PRN.4
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.1	PRN.2	PRN.3	PRN.4
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.1	PRN.2	PRN.3	PRN.4

5P:

PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5
PRINT	BLK/CK	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5	PRN.1	PRN.2	PRN.3	PRN.4	PRN.5

REMARK:

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

QTY	CONBEONE P/N	MMQ	TOLERANCE	PROCESSING	UL CLASS
100	CB020712-031	100	±6	39-01-4030	UL 94V-2
200	CB020712-032	200	±6	39-01-4030	UL 94V-2
300	CB020712-033	300	±8	39-01-4030	UL 94V-2
500	CB020712-034	500	±10	39-01-4030	UL 94V-2
1000	CB020712-035	1000	±10	39-01-4030	UL 94V-2
150	CB020712-036	150	±10	39-01-4030	UL 94V-2
700	CB020712-037	700	±10	39-01-4030	UL 94V-2
100	CB020712-131	100	±6	39-01-4031	UL 94V-0
200	CB020712-132	200	±6	39-01-4031	UL 94V-0
300	CB020712-133	300	±8	39-01-4031	UL 94V-0
500	CB020712-134	500	±10	39-01-4031	UL 94V-0
1000	CB020712-135	1000	±10	39-01-4031	UL 94V-0
150	CB020712-136	150	±10	39-01-4031	UL 94V-0
700	CB020712-137	700	±10	39-01-4031	UL 94V-0
100	CB020712-041	100	±6	39-01-4040	UL 94V-2
200	CB020712-042	200	±6	39-01-4040	UL 94V-2
300	CB020712-043	300	±8	39-01-4040	UL 94V-2
500	CB020712-044	500	±10	39-01-4040	UL 94V-2
1000	CB020712-045	1000	±10	39-01-4040	UL 94V-2
150	CB020712-046	150	±10	39-01-4040	UL 94V-2
700	CB020712-047	700	±10	39-01-4040	UL 94V-2
100	CB020712-141	100	±6	39-01-4041	UL 94V-0
200	CB020712-142	200	±6	39-01-4041	UL 94V-0
300	CB020712-143	300	±8	39-01-4041	UL 94V-0
500	CB020712-144	500	±10	39-01-4041	UL 94V-0
1000	CB020712-145	1000	±10	39-01-4041	UL 94V-0
150	CB020712-146	150	±10	39-01-4041	UL 94V-0
700	CB020712-147	700	±10	39-01-4041	UL 94V-0
100	CB020712-051	100	±6	39-01-4050	UL 94V-2
200	CB020712-052	200	±6	39-01-4050	UL 94V-2
300	CB020712-053	300	±8	39-01-4050	UL 94V-2
500	CB020712-054	500	±10	39-01-4050	UL 94V-2
1000	CB020712-055	1000	±10	39-01-4050	UL 94V-2
150	CB020712-056	150	±10	39-01-4050	UL 94V-2
700	CB020712-057	700	±10	39-01-4050	UL 94V-2
100	CB020712-151	100	±6	39-01-4051	UL 94V-0
200	CB020712-152	200	±6	39-01-4051	UL 94V-0
300	CB020712-153	300	±8	39-01-4051	UL 94V-0
500	CB020712-154	500	±10	39-01-4051	UL 94V-0
1000	CB020712-155	1000	±10	39-01-4051	UL 94V-0
150	CB020712-156	150	±10	39-01-4051	UL 94V-0
700	CB020712-157	700	±10	39-01-4051	UL 94V-0

AR	M	UL1061 HOOK WIRE: 300V, 18AWG, BLACK
3	AR	UL1061 HOOK WIRE: 300V, 18AWG, BLACK
2	AR	RCS: 4.2mm PITCH BEADLE TERMINAL, TIN PLATED, 18-25range, MOL EX39000038
1	RCS	4.2mm PITCH REC.HSG, SMD, ROW, XPP, MOL EX3940-40XX
SN	QTY	UNIT
GENERAL TOLERANCE:		
9 P.C. ± 127		
2 P.C. ± 0.13		
4 P.C. ± 0.032		
ANGLES 3P		
APPROVED:	PN:	SEE TABLE
RW		
CHECKED:	DOCF#	TITLE :
CT	SD-CB020712	Molex 4.2mm Mini Fit Wire Harness
DRAWN:	MW	5567 Series, Dual Ends Type A, BDA-V02
		SIZE UNIT SCALE PAGE REV
		A4 MM N.T.S 1 OF 1 A



www.conbeone.com