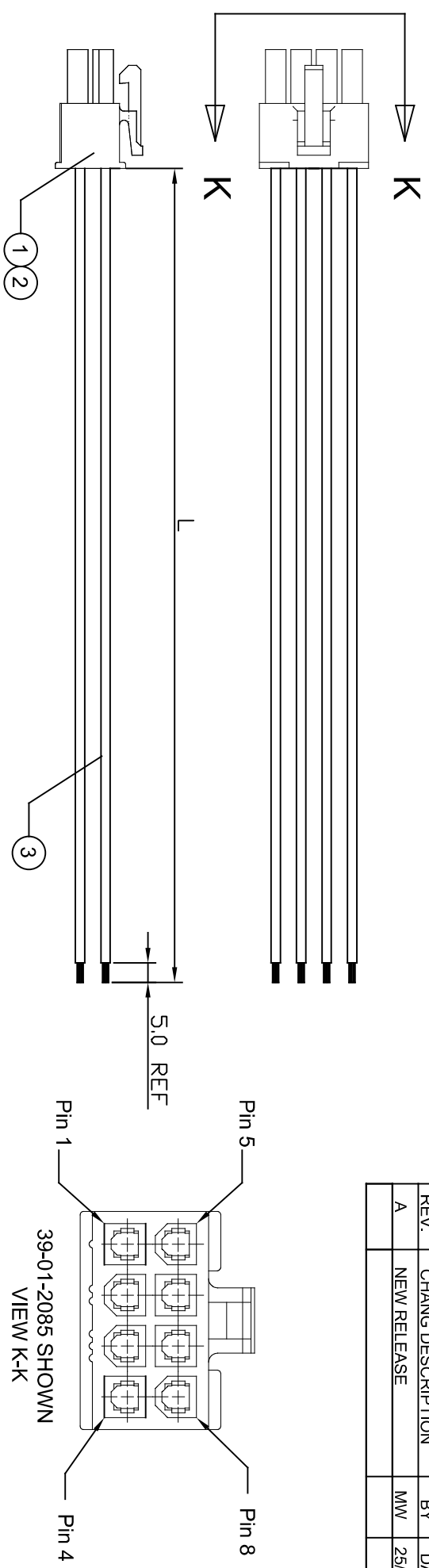


REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	25/12/10



WIRE CHART:

SIDE A	SIDE B	HOUSING PIN
PN1	Red	39-01-2085
PN2	Black	39-01-2085
PN3	Yellow	39-01-2085
PN4	Green	39-01-2085
PN5	Blue	39-01-2085
PN6	Orange	39-01-2085
PN7	Grey	39-01-2085
PN8	Brown	39-01-2085
PN9	Purple	39-01-2085
PN10	Pink	39-01-2085
PN11	White	39-01-2085
PN12	Black	39-01-2105
PN13	Yellow	39-01-2105
PN14	Green	39-01-2105
PN15	Blue	39-01-2105
PN16	Orange	39-01-2105
PN17	Grey	39-01-2105
PN18	Brown	39-01-2105
PN19	Purple	39-01-2105
PN20	Pink	39-01-2105
PN21	White	39-01-2105
PN22	Black	39-01-2185
PN23	Yellow	39-01-2185
PN24	Green	39-01-2185

- REMARK:
- 1) ROHS 2.0 COMPLIANT.
  - 2) MEET IPC-650 SPECIFICATION.
  - 3) 100% OPEN/SHORT TEST.

CONPHONE PIN	LEN(M)	TOLERANCE	HOUSING	CONPHONE PIN	LEN(M)	TOLERANCE	WIRE COLOR	CONPHONE PIN	LEN(M)	TOLERANCE	WIRE COLOR	CONPHONE PIN	LEN(M)	TOLERANCE	WIRE COLOR
CB020709-021	100	±6	39-01-2025	CB020709-101	100	±6	39-01-2105	CB020709-181	100	±6	39-01-2185	CB020709-261	100	±6	39-01-2265
CB020709-022	200	±6	39-01-2025	CB020709-102	200	±6	39-01-2105	CB020709-182	200	±6	39-01-2185	CB020709-262	200	±6	39-01-2265
CB020709-023	300	±8	39-01-2025	CB020709-103	300	±8	39-01-2105	CB020709-183	300	±8	39-01-2185	CB020709-263	300	±8	39-01-2265
CB020709-024	500	±10	39-01-2025	CB020709-104	500	±10	39-01-2105	CB020709-184	500	±10	39-01-2185	CB020709-264	500	±10	39-01-2265
CB020709-025	1000	±10	39-01-2025	CB020709-105	1000	±10	39-01-2105	CB020709-185	1000	±10	39-01-2185	CB020709-265	1000	±10	39-01-2265
CB020709-026	150	±10	39-01-2025	CB020709-106	150	±10	39-01-2105	CB020709-186	150	±10	39-01-2185	CB020709-266	150	±10	39-01-2265
CB020709-027	700	±10	39-01-2025	CB020709-107	700	±10	39-01-2105	CB020709-187	700	±10	39-01-2185	CB020709-267	700	±10	39-01-2265
CB020709-041	100	±6	39-01-2045	CB020709-121	100	±6	39-01-2125	CB020709-201	100	±6	39-01-2205	CB020709-281	100	±6	39-01-2285
CB020709-042	200	±6	39-01-2045	CB020709-122	200	±6	39-01-2125	CB020709-202	200	±6	39-01-2205	CB020709-282	200	±6	39-01-2285
CB020709-043	300	±8	39-01-2045	CB020709-123	300	±8	39-01-2125	CB020709-203	300	±8	39-01-2205	CB020709-283	300	±8	39-01-2285
CB020709-044	500	±10	39-01-2045	CB020709-124	500	±10	39-01-2125	CB020709-204	500	±10	39-01-2205	CB020709-284	500	±10	39-01-2285
CB020709-045	1000	±10	39-01-2045	CB020709-125	1000	±10	39-01-2125	CB020709-205	1000	±10	39-01-2205	CB020709-285	1000	±10	39-01-2285
CB020709-046	150	±10	39-01-2045	CB020709-126	150	±10	39-01-2125	CB020709-206	150	±10	39-01-2205	CB020709-286	150	±10	39-01-2285
CB020709-047	700	±10	39-01-2045	CB020709-127	700	±10	39-01-2125	CB020709-207	700	±10	39-01-2205	CB020709-287	700	±10	39-01-2285
CB020709-061	100	±6	39-01-2065	CB020709-141	100	±6	39-01-2145	CB020709-221	100	±6	39-01-2225	CB020709-301	100	±6	39-01-2305
CB020709-062	200	±6	39-01-2065	CB020709-142	200	±6	39-01-2145	CB020709-222	200	±6	39-01-2225	CB020709-302	200	±6	39-01-2305
CB020709-063	300	±8	39-01-2065	CB020709-143	300	±8	39-01-2145	CB020709-223	300	±8	39-01-2225	CB020709-303	300	±8	39-01-2305
CB020709-064	500	±10	39-01-2065	CB020709-144	500	±10	39-01-2145	CB020709-224	500	±10	39-01-2225	CB020709-304	500	±10	39-01-2305
CB020709-065	1000	±10	39-01-2065	CB020709-145	1000	±10	39-01-2145	CB020709-225	1000	±10	39-01-2225	CB020709-305	1000	±10	39-01-2305
CB020709-066	150	±10	39-01-2065	CB020709-146	150	±10	39-01-2145	CB020709-226	150	±10	39-01-2225	CB020709-306	150	±10	39-01-2305
CB020709-067	700	±10	39-01-2065	CB020709-147	700	±10	39-01-2145	CB020709-227	700	±10	39-01-2225	CB020709-307	700	±10	39-01-2305
CB020709-081	100	±6	39-01-2085	CB020709-161	100	±6	39-01-2165	CB020709-241	100	±6	39-01-2245	CB020709-321	100	±6	39-01-2325
CB020709-082	200	±6	39-01-2085	CB020709-162	200	±6	39-01-2165	CB020709-242	200	±6	39-01-2245	CB020709-322	200	±6	39-01-2325
CB020709-083	300	±8	39-01-2085	CB020709-163	300	±8	39-01-2165	CB020709-243	300	±8	39-01-2245	CB020709-323	300	±8	39-01-2325
CB020709-084	500	±10	39-01-2085	CB020709-164	500	±10	39-01-2165	CB020709-244	500	±10	39-01-2245	CB020709-324	500	±10	39-01-2325
CB020709-085	1000	±10	39-01-2085	CB020709-165	1000	±10	39-01-2165	CB020709-245	1000	±10	39-01-2245	CB020709-325	1000	±10	39-01-2325
CB020709-086	150	±10	39-01-2085	CB020709-166	150	±10	39-01-2165	CB020709-246	150	±10	39-01-2245	CB020709-326	150	±10	39-01-2325
CB020709-087	700	±10	39-01-2085	CB020709-167	700	±10	39-01-2165	CB020709-247	700	±10	39-01-2245	CB020709-327	700	±10	39-01-2325

3	AR	M	UL1061 HOOK WIRE, 80°C, 300V, 18AWG, COLOR SEE TABLE
2	AR	RCS	4.2mm PITCH EVALE TERMINAL, TIN PLATED, 18-26AWG, MOL EX3900038
1	1	RCS	4.2mm PITCH REC.HSG.2 ROW, XXP, U194V0, MOL EX39-01-23X3

DESCRIPTION:

GENERAL TOLERANCE	APPROVED:	PIN:
UNLESS SPECIFIED: Ø F/C ± 0.27 2 P/C ± 0.13 3 P/C ± 0.092 ANGLES 3P	RW	SEE TABLE
	CHECKED	DOCP
	CT	SD-CB020709
	DRAWN	5557 Series, Single End, DCSE-V0

WWW.CONPHONE.COM