

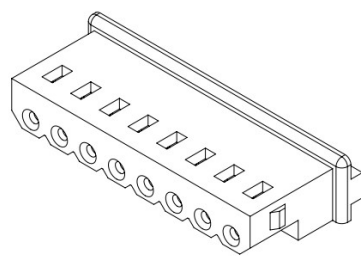
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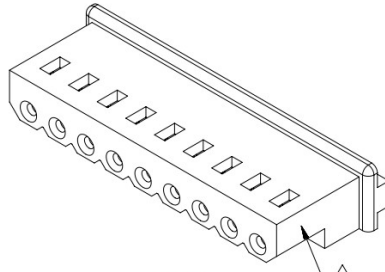
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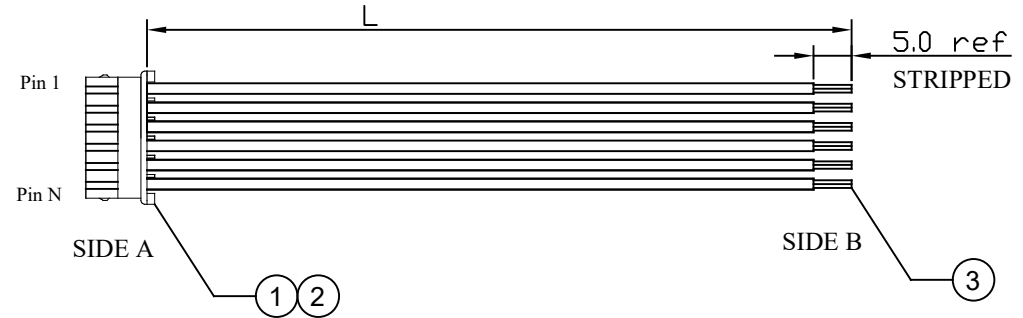
REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	24/10/29
B	UPDATE	MW	25/9/23



2-8極
2-8 CIRCUIT



9-15極
9-15 CIRCUIT



CKTS	CABLE P/N	L(MM)	Tolerance	HSG P/N
2	CB020000-021	100	±6	50-37-5023
2	CB020000-022	200	±6	50-37-5023
2	CB020000-023	300	±6	50-37-5023
2	CB020000-024	500	±8	50-37-5023
2	CB020000-025	1000	±10	50-37-5023
3	CB020000-031	100	±6	50-37-5033
3	CB020000-032	200	±6	50-37-5033
3	CB020000-033	300	±6	50-37-5033
3	CB020000-034	500	±8	50-37-5033
3	CB020000-035	1000	±10	50-37-5033
4	CB020000-041	100	±6	50-37-5043
4	CB020000-042	200	±6	50-37-5043
4	CB020000-043	300	±6	50-37-5043
4	CB020000-044	500	±8	50-37-5043
4	CB020000-045	1000	±10	50-37-5043
5	CB020000-051	100	±6	50-37-5053
5	CB020000-052	200	±6	50-37-5053
5	CB020000-053	300	±6	50-37-5053
5	CB020000-054	500	±8	50-37-5053
5	CB020000-055	1000	±10	50-37-5053
6	CB020000-061	100	±6	50-37-5063
6	CB020000-062	200	±6	50-37-5063
6	CB020000-063	300	±6	50-37-5063
6	CB020000-064	500	±8	50-37-5063
6	CB020000-065	1000	±10	50-37-5063
7	CB020000-071	100	±6	50-37-5073
7	CB020000-072	200	±6	50-37-5073
7	CB020000-073	300	±6	50-37-5073
7	CB020000-074	500	±8	50-37-5073
7	CB020000-075	1000	±10	50-37-5073
8	CB020000-081	100	±6	50-37-5083
8	CB020000-082	200	±6	50-37-5083
8	CB020000-083	300	±6	50-37-5083
8	CB020000-084	500	±8	50-37-5083
8	CB020000-085	1000	±10	50-37-5083

CKTS	CABLE P/N	L(MM)	Tolerance	HSG P/N
9	CB020000-091	100	±6	50-37-5093
9	CB020000-092	200	±6	50-37-5093
9	CB020000-093	300	±6	50-37-5093
9	CB020000-094	500	±8	50-37-5093
9	CB020000-095	1000	±10	50-37-5093
10	CB020000-101	100	±6	50-37-5103
10	CB020000-102	200	±6	50-37-5103
10	CB020000-103	300	±6	50-37-5103
10	CB020000-104	500	±8	50-37-5103
10	CB020000-105	1000	±10	50-37-5103
11	CB020000-111	100	±6	50-37-5113
11	CB020000-112	200	±6	50-37-5113
11	CB020000-113	300	±6	50-37-5113
11	CB020000-114	500	±8	50-37-5113
11	CB020000-115	1000	±10	50-37-5113
12	CB020000-121	100	±6	50-37-5123
12	CB020000-122	200	±6	50-37-5123
12	CB020000-123	300	±6	50-37-5123
12	CB020000-124	500	±8	50-37-5123
12	CB020000-125	1000	±10	50-37-5123
13	CB020000-131	100	±6	50-37-5133
13	CB020000-132	200	±6	50-37-5133
13	CB020000-133	300	±6	50-37-5133
13	CB020000-134	500	±8	50-37-5133
13	CB020000-135	1000	±10	50-37-5133
14	CB020000-141	100	±6	50-37-5143
14	CB020000-142	200	±6	50-37-5143
14	CB020000-143	300	±6	50-37-5143
14	CB020000-144	500	±8	50-37-5143
14	CB020000-145	1000	±10	50-37-5143
15	CB020000-151	100	±6	50-37-5153
15	CB020000-152	200	±6	50-37-5153
15	CB020000-153	300	±6	50-37-5153
15	CB020000-154	500	±8	50-37-5153
15	CB020000-155	1000	±10	50-37-5153

WIRE CHART:

SIDE A		SIDE B	Housing P/N
PIN 1	Red	stripped	50-37-5023
PIN 2	Black	stripped	
PIN 3	Yellow	stripped	50-37-5033
PIN 4	Green	stripped	50-37-5043
PIN 5	Blue	stripped	50-37-5053
PIN 6	White	stripped	50-37-5063
PIN 7	Orange	stripped	50-37-5073
PIN 8	Gray	stripped	50-37-5083
PIN 9	Purple	stripped	50-37-5093
PIN 10	Brown	stripped	50-37-5103
PIN 11	Red	stripped	50-37-5113
PIN 12	Black	stripped	50-37-5123
PIN 13	Yellow	stripped	50-37-5133
PIN 14	Green	stripped	50-37-5143
PIN 15	Blue	stripped	50-37-5153

REMARK:

- 1) ROHS 2.0 COMPLIANT.
- 2) MEET IPC-620 SPECIFICATION.

3	AR	M	UL1061 HOOK WIRE, 80 C, 300V, COLOR SEE TABLE, 22AWG							
2	N	PCS	2.50mm PITCH MINI SPOX FEMALE TERMINAL, MOLEX 8701039							
1	I	PCS	2.50mm PITCH MINI SPOX FEMALE HSG, MOLEX 5037-5XX3							
S/N	Q'TY	UNIT	DESCRIPTION							
			GENERAL TOLERANCE UNLESS SPECIFIED:	APPROVED	P/N:	CONBEONE www.conbeone.com				
			0 PLC ± 1.27	RW	SEE TABLE					
			1 PLC ± 0.50	CHECKED	DOC#	TITLE: MOLEX 2.50MM PITCH OTS MINI SPOX 5264, SINGLE END, TYPE CSE				
			2 PLC ± 0.13							
			3 PLC ± 0.03							
4 PLC ± 0.002										
ANGLES ±3°	CT	SD-CB020000								
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			MW			A4	MM	N.T.S	1 OF 1	B

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