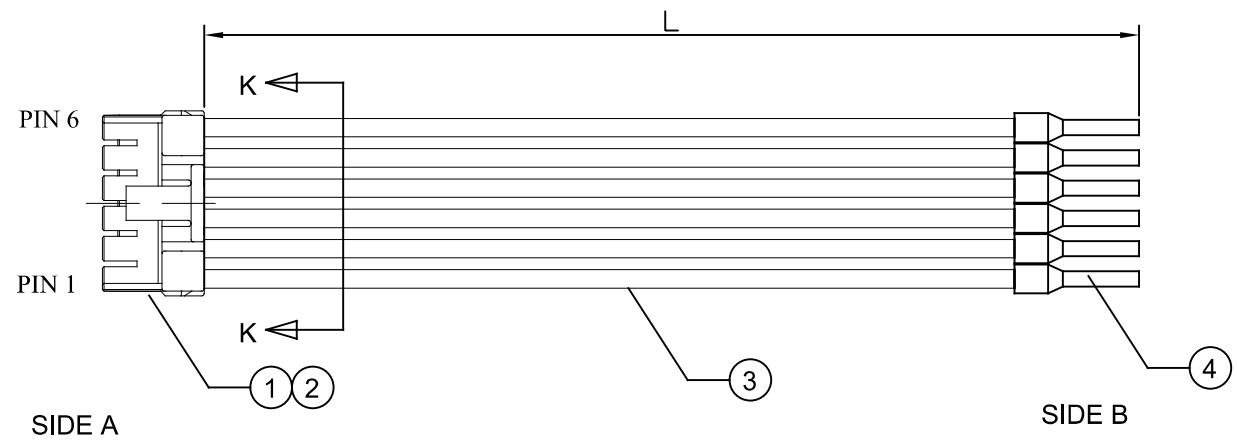
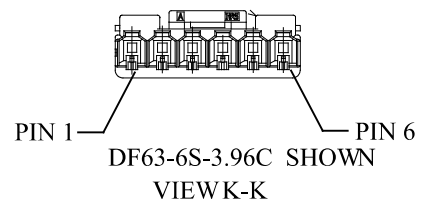


REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	251201



WIRE CHART:

SIDE A		SIDE B	Housing P/N
PIN 1	Red	stripped	DF63-2S-3.96C
PIN 2	Black	stripped	
PIN 3	Yellow	stripped	DF63-3S-3.96C
PIN 4	Green	stripped	DF63-4S-3.96C
PIN 5	Blue	stripped	DF63-5S-3.96C
PIN 6	White	stripped	DF63-6S-3.96C

CKTS	ASS'Y P/N	L(MM)	Tolerance	HSG P/N
2	CB020409-021	100	±3	DF63-2S-3.96C
2	CB020409-022	200	±4	DF63-2S-3.96C
2	CB020409-023	300	±4	DF63-2S-3.96C
2	CB020409-024	500	±5	DF63-2S-3.96C
2	CB020409-025	1000	±5	DF63-2S-3.96C
2	CB020409-026	150	±3	DF63-2S-3.96C
3	CB020409-031	100	±3	DF63-3S-3.96C
3	CB020409-032	200	±4	DF63-3S-3.96C
3	CB020409-033	300	±4	DF63-3S-3.96C
3	CB020409-034	500	±5	DF63-3S-3.96C
3	CB020409-035	1000	±5	DF63-3S-3.96C
3	CB020409-036	150	±3	DF63-3S-3.96C
4	CB020409-041	100	±3	DF63-4S-3.96C
4	CB020409-042	200	±4	DF63-4S-3.96C
4	CB020409-043	300	±4	DF63-4S-3.96C
4	CB020409-044	500	±5	DF63-4S-3.96C
4	CB020409-045	1000	±5	DF63-4S-3.96C
4	CB020409-046	150	±3	DF63-4S-3.96C
5	CB020409-051	100	±3	DF63-5S-3.96C
5	CB020409-052	200	±4	DF63-5S-3.96C
5	CB020409-053	300	±4	DF63-5S-3.96C
5	CB020409-054	500	±5	DF63-5S-3.96C
5	CB020409-055	1000	±5	DF63-5S-3.96C
5	CB020409-056	150	±3	DF63-5S-3.96C
6	CB020409-061	100	±3	DF63-6S-3.96C
6	CB020409-062	200	±4	DF63-6S-3.96C
6	CB020409-063	300	±4	DF63-6S-3.96C
6	CB020409-064	500	±5	DF63-6S-3.96C
6	CB020409-065	1000	±5	DF63-6S-3.96C
6	CB020409-066	150	±3	DF63-6S-3.96C

REMARK:
 1) ROHS 2.0 COMPLIANT.
 2) MEET IPC-620 SPECIFICAITON.

S/N	Q'TY	UNIT	DESCRIPTION
4	AR	PCS	TUEB TERMINAL , E1510, RED
3	AR	M	UL3239 SILLICON RUBBER CABLE, 16AWG, 150°C, 3KV, COLOR SEE TABLE
2	N	PCS	3.96MM PITCH CRIMPED FEMALE TERMINAL, 16-18AWG, HRS DF63A-1618SCF
1	1	PCS	3.96 Pitch, VH Series Housing, N Type, JST: DF63-xS-3.96C

GENERAL TOLERANCE UNLESS SPECIFIED:	APPROVED	P/N:	CONBEONE				
0 PLC ±1.27	RW	SEE TABLE	www.conbeone.com				
1 PLC ±0.50	CHECKED	DOCH#	TITLE: 3.96MM PITCH WIRE HARNESS				
2 PLC ±0.13	CT	SD-CB020409	HRS DF63 , SINGLE END, TYPE CSE-T				
3 PLC ±0.03	DRAWN	CUSTOMER COPY	SIZE	UNIT	SCALE	PAGE	REV
4 PLC ±0.002	MW		A4	MM	N.T.S	1 OF 1	A
ANGLES ±3°							

THE 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.