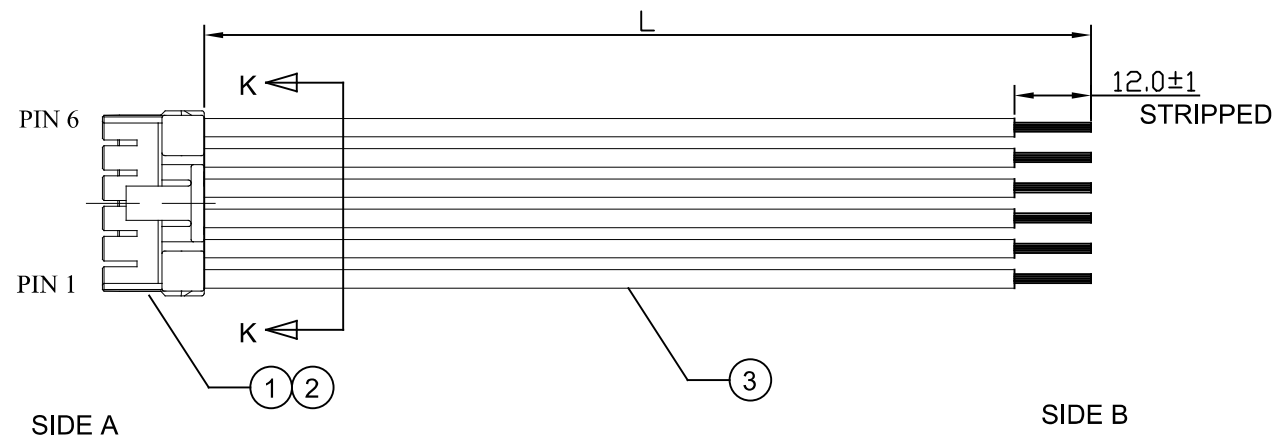
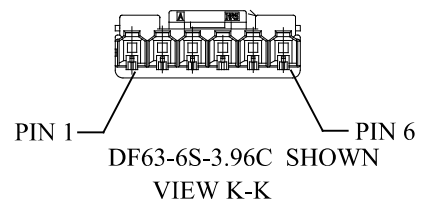


REV.	CHANG DESCRIPTION	BY	DATE
A	NEW RELEASE	MW	251201



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	CB020407-021	100	±3	DF63-2S-3.96C
2	CB020407-022	200	±4	DF63-2S-3.96C
2	CB020407-023	300	±4	DF63-2S-3.96C
2	CB020407-024	500	±5	DF63-2S-3.96C
2	CB020407-025	1000	±5	DF63-2S-3.96C
2	CB020407-026	150	±3	DF63-2S-3.96C
3	CB020407-031	100	±3	DF63-3S-3.96C
3	CB020407-032	200	±4	DF63-3S-3.96C
3	CB020407-033	300	±4	DF63-3S-3.96C
3	CB020407-034	500	±5	DF63-3S-3.96C
3	CB020407-035	1000	±5	DF63-3S-3.96C
3	CB020407-036	150	±3	DF63-3S-3.96C
4	CB020407-041	100	±3	DF63-4S-3.96C
4	CB020407-042	200	±4	DF63-4S-3.96C
4	CB020407-043	300	±4	DF63-4S-3.96C
4	CB020407-044	500	±5	DF63-4S-3.96C
4	CB020407-045	1000	±5	DF63-4S-3.96C
4	CB020407-046	150	±3	DF63-4S-3.96C
5	CB020407-051	100	±3	DF63-5S-3.96C
5	CB020407-052	200	±4	DF63-5S-3.96C
5	CB020407-053	300	±4	DF63-5S-3.96C
5	CB020407-054	500	±5	DF63-5S-3.96C
5	CB020407-055	1000	±5	DF63-5S-3.96C
5	CB020407-056	150	±3	DF63-5S-3.96C
6	CB020407-061	100	±3	DF63-6S-3.96C
6	CB020407-062	200	±4	DF63-6S-3.96C
6	CB020407-063	300	±4	DF63-6S-3.96C
6	CB020407-064	500	±5	DF63-6S-3.96C
6	CB020407-065	1000	±5	DF63-6S-3.96C
6	CB020407-066	150	±3	DF63-6S-3.96C

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

S/N	Q'TY	UNIT	DESCRIPTION
3	AR	M	UL3239 SILICON 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: 0 PLC ±1.27 1 PLC ±0.50 2 PLC ±0.13 3 PLC ±0.03 4 PLC ±0.002 ANGLES ±3°	APPROVED RW	P/N: SEE TABLE	CONBEONE www.conbeone.com TITLE: 3.96MM PITCH WIRE HARNESS HRS DF63, SINGLE END, TYPE CSE				
	CHECKED CT	DOCH# SD-CB020407						
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.		DRAWN MW	CUSTOMER COPY	SIZE A4	UNIT MM	SCALE N.T.S	PAGE 1 OF 1	REV A