	COUNT	DESCRIPTION OF	F REVIS	SIONS	BY	CHKD	DATE		COUN	T DES	DESCRIPTION OF REVI		VISIONS	BY	CHK	(D D	ATE
<u> </u>				-++			<u> </u>										
		L BLE STANDARI	<u> </u>					Δ						<u> </u>	<u> </u>		
		Operating Temperature Range								Storage Tempera	etorage -10°C to +60°C (Note3)						e3)
		Operating Humidity Range		20% to 80% (Note2)							ge Humidity 40% to 70% (Note3)					)	
		Applicable Connector		DF51K-*(D)S-2C (###)						Voltage	oltage 250V AC/DC						
		Applicable Cable								Current			AWG 30 : 0.5.			).5A	
		Insulation Diameter		φ 0.8 mm													
			SPECIFICATION							<u>NS</u>							
00		ITEM			TES	ST ME	THOD					REQUIR	EMENT:	<u>S</u>		Q٦	AT
		UCTION	\r. 11													Τ,	0
Gene Mark	eral Exar	mination	Visually and by measuring instrument.  Confirmed visually.						Accor	According to drawing.							
		CAL CHARAC	·														0
	act Res		20mV MAX, 1mA (DC or 1000Hz).								30 mΩ MAX.						
Millivolt Level Method			25 110 V, 110 V (50 01 1000112).							00 1112	OU ITIES WAX.						-
			TEDI	ISTIC													1
MECHANICAL CHARACTERISTICS  Mechanical Operation 30 times insertion and extraction.																	
(Sn Plating)			30 times insertion and extraction.								①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.						-
Mechanical Operation			50 times insertion and extraction.							-	①Contact resistance: 30mΩ MAX						
		(Au Plating)								②No	②No damage, crack or looseness of parts.						
Vibration Shock			Frequency 10 to 55 Hz, single amplitude 0.75 mm,							, ①No	①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts.						1
			at 10 cycles for 3 direction.														
			Acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3 directions.							t 3							-
			times f	or 3 dir	ections	S.											
FΝ\	VIRON	IMENTAL CHA	RAC	TFRIS	STICS	<u> </u>											1
	p Heat	IIIIIII COLI	Exposed at $40 \pm 2$ °C , humidity 90 to 95 %, 96 h.							. (1)Cor	①Contact resistance: 30 mΩ MAX.						
(Steady State)			(After leaving the room temperature for 1 to 2h.)							②No	②No damage, crack or looseness of parts.						-
Rapid Change of			Temperature −55 °C→ +105 °C								①Contact resistance: 30 m $\Omega$ MAX.						
Temperature			Time 30min→ 30min Under 5 Cycles.								②No damage, crack or looseness of parts.						
			(The transferring time of the tank is 2 to 3 MIN)														
			(After leaving the room temperature for 1 to 2h.)														
Remarks  Note 1: Include the temperature rising by current.  Note 2: No condensing  Note 3: Apply to the condition of long term storage for unused products before pcb on board, after pcb board, operating temperature and humidity range is applied for interim storage during transportation.																	
						DRAWN			/N	DESIGNED		CHECKE	KED APPROVED		RELEASED		
						K	KIM. Y. H		KIM. Y. H		LIM. S.			EN	—— <b>1</b> ∣		
							1	18.10.02		18.10.02		18.10.0	0.02   18.10.02		20. 02. 13 DEPT		
Unless otherwise specified, refer to IEC 60512.  NOTE QT: QUALIFICATION TEST AT: ASSURANCE TE:								O. ADDI ICADI E		TEOT	TEST						
											PART NO						
	HIRC	SE KOREA CO					FICA	CATION SHE			DF51K-30SC (800)						
	E NO.(OL	_D)		DRAWING NO. CODE NO.					NO.	CL 6652-0067-0-800							
CL				ELC4-611514													<b>/</b> 1