	COUNT	DESCRIPTION	of Revi	SIONS	BY	CHKD	DATE		COUN	NT I	DESCF	RIPTION OF RE	VISIONS	BY	CHKE	D/	TE	
^					$\overline{}$			<u> </u>						1				
	I Di ICAI	L BLE STANDAI	RD					Δ						1				
Λι ι	ЦОЛ	Operating		-55°C to ±105°C (Noto1) Storage									-10	-10°C to +60°C (Note3)				
RATING		Temperature Range Operating Humidity		20% to 80% (Note2) St						-		ure Range Iumidity	40% to 70% (Note3)					
		Range		Ra						Rang	inge							
		Applicable Connector		DF51K-*(D)S-2C (###) Vo						Volt	age		250V AC/DC			С		
		Applicable Cab	AWG#30						Curr	rent			AWG 30 : 0.5					
		Insulation Dian							Jun	Onc								
				SPECIFICATION							NS							
		ITEM			TES	ST ME	THOD					REQUIF	REMENT	S		QT	AT	
		UCTION	\ <i>t</i> '													Ιο		
General Examination Marking					by measuring instrument.			— A	ccordi	ng to drawing.					0			
		CAL CHARA		med vis												0	0	
												00 O WAY						
Contact Resistance Millivolt Level Method			201117	20mV MAX, 1mA (DC or 1000Hz).							30 mΩ MAX.						_	
		ICAL CHARA	ACTED	ISTIC														
						nd ovtra	otion			(ī	DCapte	act registance:	20m ∩ MA`	v			l	
Mechanical Operation (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							
IVICOI	namour ((Au Platin									②No damage, crack or looseness of parts.					0	_	
Vihra	ation	(/td / ldciii	_	Frequency 10 to 55 Hz, single amplitude 0.75 mm,										<u> </u>				
				at 10 cycles for 3 direction.							 No electrical discontinuity of 1 μ s. No damage, crack or looseness of parts. 						_	
Shock			_	Acceleration 490 m/s ² duration of pulse 11 ms at 3							-1 - · · · · · · · · · · · · · · · · · ·							
				times for 3 directions.												0	_	
ΕN	VIRON	IMENTAL CH	HARAC	TERIS	STICS	S												
Damp Heat (Steady State)			Expos	Exposed at 40 \pm 2 °C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)							$\textcircled{1}$ Contact resistance: 30 m Ω MAX.							
			e) (After								②No damage, crack or looseness of parts.						_	
Rapid Change of			Temp	Temperature −55 °C→ +105 °C								①Contact resistance: 30 mΩ MAX.						
Temperature			Time	Time 30min→ 30min Under 5 Cycles.								②No damage, crack or looseness of parts.					_	
			(The t	(The transferring time of the tank is 2 to 3 MIN)												0		
			(After	leaving	the ro	om tem	perature	for 1	to 2h.))								
Note	: 1: Inclu : 2: No c : 3: Appl	de the temperatu ondensing y to the condition	of long	term sto	orage fo		-		-	cb on	board,	, after pcb boar	d , operati	ng temp	erature	e and		
	num	idity range is app	iicu iür Ir	icei IIII SI	LUI ABE	uuririg t	.i ai ispurt	auun.										
								DRAWN		DESIGNED		D CHECK	(ED A	PPROVE	D	RELEAS	SED	
							J	J.S CHOI		J.	S CHO	OI S.M.L	IM T.S KANG		ENG			
							1	17.12.22		1	7.12.2	2 17.12.	2.22 17.12.22			20. 02. 13 DEPT		
_		rise specified, refer													7.1	<u>ソ</u>		
NOT	E QT	QUALIFICATIO	N TEST	AT: AS	SSURA	NCE TI	EST O:	APPL	ICABL	E TES		PART NO.						
	HIRC	SE KOREA C	O.,LTD	,,LTD. SPECIFIC			FICA	CATION SHE			ET DF51K-30SCFA (800)							
COD	E NO.(OI	_D)		DRAWING NO.				CODE NO.										
CL				ELC4-611497						OL 0002-0044-4-000								