	COUNT	DESCRIPTION OF	F REVI	SIONS	ONS BY CHKD I		DATE	ATE COU		T DESCRIPTI		ON OF REVISIONS		BY	СНК	D D	ATE	
Δ							Δ											
	I ICAI	 BLE STANDARI						Δ										
API	LICAL	Operating			0-		-0- 4			Storage				0-	0-		- >	
RATING		Temperature Range Operating Humidity Range		-55 C to +105 C (Note1)					Temper	Temperature Range Storage Humidity			-10°C to +60°C (Note3)					
				20% to 80% (Note2)					Storage Range				40% to 70% (Note3)					
		Applicable Connector		DF51K-*(D)S-2C (###)					Voltage	/oltage 250\					/ AC/DC			
		Applicable Cable								Current	Current			AWG 22 : 2A				
		Insulation Diameter		ϕ 1.2 $\sim \phi$ 1.45 mm SPECIFICATION														
								FIC.	AH	<u> NS</u>								
ITEM TEST METHOD REQUIREMENTS													Q1	AT				
CONSTRUCTION General Examination			Viscosillo and hornes are in the second														1 .	
Gene	eral Exar	mination	lly and by measuring instrument.						Acco	According to drawing.						0		
Mark	ing		Confirmed visually.														0	
ELE	CTRI	CAL CHARAC	TERI	STIC	S													
Cont	act Res	istance	20mV MAX, 1mA (DC or 1000Hz).								30 mΩ MAX.							
Milliv	olt Leve	el Method														0	_	
MF	CHAN	ICAL CHARAC	TFR	ISTIC	S													
		Operation	30 times insertion and extraction.								ntact re	eistance: 3	0m0 MΔX	·				
IVICCI	lariicar (•									①Contact resistance: 30mΩ MAX						-	
		(Sn Plating)									②No damage, crack or looseness of parts.							
Mech	nanical (Operation	50 times insertion and extraction.								①Contact resistance: 30mΩ MAX						_	
		(Au Plating)								②No	②No damage, crack or looseness of parts.							
Vibra	ation		Frequency 10 to 55 Hz, single amplitude 0.75 mm,							^{1,} ①No	$\textcircled{1}$ No electrical discontinuity of 1 μ s. $\textcircled{2}$ No damage, crack or looseness of parts.							
			at 10 cycles for 3 direction.														_	
Shoc	·k		Acceleration 490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.															
01100	,,,																-	
			unes	ior 3 un	rections	5.												
ENVIRONMENTAL CHARACTERISTICS																		
		IMENTAL CHA					. : . : : 00	. OF	n/ oc 1	100			0 0 144	V				
Damı	p Heat	4	Exposed at 40 \pm 2 $^{\circ}$ C , humidity 90 to 95 %, 96 h.								(1)Contact resistance: 30 mΩ MAX.							
		(Steady State)	(After leaving the room temperature for 1 to 2h.)							(2)No	②No damage, crack or looseness of parts.						_	
Rapid Change of			Temperature -55 °C→ +105 °C								\bigcirc Contact resistance: 30 m Ω 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																		
		de the temperature	rising	by curr	ent.													
		ondensing y to the condition o	of long t	term sto	orage fo	or unus	ed produ	cts be	efore p	cb on boa	rd. afte	r pcb board	l . operatir	ng temp	eratu	re and		
		idity range is applie	_		_		-		•		·	•	•					
								DRAW	/N	DESIG	NED	CHECKE	-D AF	PROVE	n T	DELE	ACED	
								DRAWN		DESIGNED		OnLoru	/ // // // // // // // // // // // /		KELE	RELEASED		
						K	KIM. Y. H 18.10.02		KIM.	γ. H	LIM. S.	м Ц	M LIM. S. M		<u> EN</u>	ENG		
						١,			19 10	02	18.10.0	.02 18.10.02 (20. 02. 13				
Unless otherwise specified, refer to IEC 60512.							'	10.10.02		10.10	18.10.02		.10.02 10.10.02 \			DE	DEPT	
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST O: APPLICABLE TEST												L						
	HIRC	SE KOREA CO	.,LTD	SPECIFICATION SHE					HEET	ET PART NO. DF51K-22SC (800)								
COD	E NO.(OL	_D)		DRAWING NO.				CODE NO.).						1 /	
CL				ELC4-611513						CL 6652-0065-4-800						/		
																<i>y</i> '		