	COUNT	DESCRIPTION OF	REVISIONS	BY	СНКД	DATE		COUI	NT	DESCRIPTION OF RE	VISIONS	BY	CHKD	DA	ΥE	
$\Lambda$	1	RE-6-1		C.J.S	L.S.M											
$\overline{\wedge}$							$\square$									
	LICA	BLE STANDARI	)		1								1			
		Operating		-55°C	to ⊥1	05°C (N	ata 1)		Sto	rage	_10	°C to .	±€0°C (	Nata	<b>2</b> )	
RATING		Temperature Range								emperature Range -10°C to +60°C					(NOLES)	
		Operating Humid Range	ity							t <b>orage Humidity</b> 40% to 70				(Note3)		
		Applicable Conn								tage	250V	250V AC/DC				
				DF51K-22SC(A)/SCF(A) (###)						•	AWG 30	G 30 : 0.5A AWG 28 : 1			· 1A	
		Applicable Conta		DF51K-2428SC(A)/SCF(A) (###) DF51K-30SC(A)/SCF(A) (###)					Cur	urrent /1			2–26 : 2A			
			SPECIFICATIONS													
							FIC							~ -		
~~		ITEM		IE:	SIME	THOD				REQUIR	EMENI	S		QI	AT	
									- T							
		mination	Visually and I		suring i	instrumer	nt.		/	According to drawing.				0	0	
Mark			Confirmed vis						0	0						
		CAL CHARAC	1													
		sistance	Frequency 10	) to 55	Hz, sin	igle ampli	tude	0.75 m	m, 3	30 mΩ MAX.				ο	_	
Millivolt Level Method																
Insulation Resistance			500 V DC.							1,000 MΩ MIN.					-	
Volta	ige Pro	of	650 V AC for 1 min.						١	No flashover or breakdown.					-	
ME	CHAN	IICAL CHARA	CTERISTIC	S												
Mech	nanical	Operation	30 times inse	rtion a	nd extr	action.			(	DContact resistance: 3	30mΩ MA	Х		o		
(Sn Plating)									C	②No damage, crack or looseness of parts.					-	
Mechanical Operation (Au Plating)			50 times insertion and extraction.						(	$\textcircled{1}$ Contact resistance: 30m $\Omega$ MAX				0		
									C	②No damage, crack or looseness of parts.					_	
Mating and unmating Force (Sn Plating)			It takes out and inserts with a conformity connector.						tor. (	. ①Insertion Force: 26.0N MAX				0	_	
									Ċ	②Extraction Force: 0.75N MIN					-	
Mating and unmating Force (Au Plating)			It takes out and inserts with a conformity connector.						tor. (	: ①Insertion Force: 17.7N MAX				0	_	
									C	②Extraction Force: 0.75N MIN						
Vibra	ition		Frequency 10	) to 55	Hz, sin	igle ampli	tude	0.75 m	m, (	$\widehat{1}$ No electrical disconti	inuity of 1	μ s.		0	_	
			at 10 cycles	for 3 di	rection	ı.			C	2)No damage, crack or	looseness	s of pa	ts.	Ŭ		
Shoc	k	Acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3 directions.							о	-						
Cont	act ext	raction force	Pull out the o			using fixa	tion.		1	1.8N MIN				0	-	
		MENTAL CHA												-	!	
	b Heat			ed at 40 $\pm$ 2 °C , humidity 90 to 95 %, 96 h. ①Contact resistance: 30 m $\Omega$ MA			X.		o							
		(Steady State)		After leaving the room temperature for 1 to 2h.)						$\overset{\frown}{(2)}$ Insulation resistance: 500M $\Omega$ MIN.					-	
									Ċ	$\bar{(3)}$ No damage, crack or looseness of parts.						
Rapic	d Chang	ge of	Temperature $-55 \ ^{\circ}C \rightarrow +105 \ ^{\circ}C$ 1 Ime 3 Jomin $\rightarrow$ 3 Jomin Under 5 Cycles (The transferring time of the tank is 2 to 3 MIN)							$$ Contact resistance: 30 m $\Omega$ MAX.						
Temp	peratur	e							Ċ	$@$ Insulation resistance: 1,000M $\Omega$ MIN. @No damage, crack or looseness of parts.						
									) (						-	
			(After leaving the room temperature for 1 to 2h					.)								
Dry Heat			Exposed at 105±2 °C, 96h											0	-	
Cold			Exposed at −55±3 °C, 96h											0	-	
Rema	arks		-												-	

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.

			DRAV	VN	DESIGN	ED	CHECKED	APPROVED	RELEASED		
				IOI	J.S CHO		S.M.LIM	T.S KANG	ENG 20, 04, 12		
			17.12	.22	17.12.22		17.12.22	17.12.22	DEPT		
Unless otherwise specified, refer to IEC 60							$\smile$				
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST O: APPLICABLE TEST											
		SPECIFICATION SHEET			PART NO.						
HIROSE KOREA CO.,LTD. SPE			IGATION SHEET			DF51K-3S-2C (800)					
CODE NO.(OLD)	DRAWI	AWING NO.		CODE	ODE NO.						
CL		ELC4-632507				CL 6652-0021-9-800					