	COUNT	DESCRIPTION OF	F REVIS	SIONS	BY	CHKD	DATE		COU	NT	DESCRIPTION OF REV		VISIONS	BY	CHKI	D D	ATE	
Δ	Δ							Δ										
Δ								Δ										
APF	PLICA	BLE STANDARI	<u> </u>				ı											
		Operating			FF°0	10	ντ°Ο (ΝΙ	1		Sto	orage		1	000 1	.0000	\	٥)	
RATING		Temperature Range		-55 C to +105 C (Note1)							emperature Range		-10°C to +60°C (Note3)				3)	
		Operating Humidity		20% to 80% (Note2) Sto							torage Humidity		40% to 70% (Note3)					
		Range									nge 			050\/ 40 /D0				
		Applicable Conn	ector								oltage 250V AC/I				DC)C		
			DF51K-22SC(A)/SC													VG 28:	3 28: 1A	
		Applicable Conta	DF51K-2428SC(A)/SCF(A) (###) Cu						arrent AWG 26: 1.5A									
				DF51K-30SC(A)/SCF(A) (###) AWG 22-24: 2A SPECIFICATIONS														
						S	PECI	FIC.	ATIC	<u>NC</u>	S							
		ITEM	TEST METHOD								REQUIREMENTS					QT	AT	
CO	NSTR	UCTION																
General Examination			Visually and by measuring instrument.											0	0			
Marking			Confirmed visually. According to drawing.											0	0			
FLE	CTRI	CAL CHARAC	TFRIS	STICS	S													
	act Res					? or 100)0Hz)				30 mΩ l	MΔX				1		
Millivolt Level Method			20mV MAX, 1mA (DC or 1000Hz).								TO THE WAY.						_	
Insulation Resistance			500 V DC.								1,000 MΩ MIN.						 	
induition registance											1,000 10132 101114.						_	
Voltage Proof			650 V AC for 1 min.								No flash	hover or breakdo	wn			0	+_	
		ICAL CHARA									140 Hashover of breakdown.							
											0-						1	
(Sn Plating) Mechanical Operation			30 times insertion and extraction.								①Contact resistance: 30mΩ MAX					0	_	
											②No damage, crack or looseness of parts.							
			50 times insertion and extraction.							①Contact resistance: 30mΩ MAX					0	_		
		(Au Plating)								②No damage, crack or looseness of parts. ①Insertion Force: 40.2N MAX					_			
Matır	ng and u	inmating Force	It takes out and inserts with a conformity connector.							②Extraction Force: 40.2N MIN					0	_		
_			It takes out and inserts with a conformity connector.)					_			
										_	tion Force: 26.2				0	_		
(Au Plating) Vibration)	ction Force: 2.0				_			
			Frequency 10 to 55 Hz, single amplitude 0.75 mm,							1,	\bigcirc No electrical discontinuity of 1 μ s.						_	
			at 10 cycles for 3 direction.							②No damage, crack or looseness of parts.					-			
Shoo	ck		Acceleration 490 m/s ² duration of pulse 11 ms at 3												0	_		
			times for 3 directions. Pull out the cable after housing fixation.															
		action force					sing fixat	ion.			11.8N M	MIN				0	_	
		IMENTAL CHA	RACTERISTICS													r		
(Steady State)			Exposed at 40 ± 2 °C , humidity 90 to 95 %, 96 h.								_	act resistance: 3				0	_	
			(After leaving the room temperature for 1 to 2h.)								②Insulation resistance: 500MΩ MIN. ③No damage, crack or looseness of parts.							
Temperature			Temperature −55 °C → +105 °C Time 20min → 20min Hoder 5 Cycles								①Contact resistance: 30 mΩ MAX.							
				Time 30min → 30min Under 5 Cycles.								②Insulation resistance: 1,000MΩ MIN.					-	
			(The transferring time of the tank is 2 to 3 MIN)								③No damage, crack or looseness of parts.							
			(After leaving the room temperature for 1 to 2h.)								-							
Dry Heat			Exposed at 105±2 °C, 96h								4						_	
Cold Remarks			Exposed at -55±3 °C, 96h													0	_	
		de the temperature	ricina k	ov curr	ent													
		ondensing	, Home	oy ourr	0110.													
Note	3: Apply	y to the condition o	of long t	erm sto	orage fo	or unus	ed produ	cts be	efore p	cb c	on board	l, after pcb board	d, operat	ing temp	eratu	re and		
	hum	idity range is applie	d for int	terim st	torage	during t	ransport	ation.										
								DDAV	.A.I	ī	DEGIGNI	ED QUEOK		DDDOVE	- T			
							DRAWN		DESIGNED		ED CHECK	בט מ	PPROVE	ן עי	RELEA	SED		
							Ι,	J.S CHOI 17.12.22		J.S CHOI		OI S.M.LI	IIM TEKANO		ا ما	ENG		
							'			Ι `	U.U UH	S.IVI.LI	.4.	r.s kang		20. 02.	─	
							1				17.12.2	22 17.12.5	17.12.22 17.12.22		2 \	DEPT		
Unles	ss otherw	vise specified, refer to											DLI	ソ				
NOT		QUALIFICATION			SSURA	NCE TE	ST 0:	APPL	ICABL	E TI	EST							
				PART NO														
	HIRC	SE KOREA CO	ı.,LID.	LTD. SPECIFICATION SHE						DF51K-8DS-2C (800)								
CODI	E NO.(OL	_D)	DRAWING NO. CODE NO.						1 /						1 /			
CL										CL 6652-0027-5-800						//		
۲				ELC4-632501												y 1		