	COUNT	DESCRIPTION OF	FREVI	SIONS	BY	CHKD	DATE		COU	NT	DESCI	RIPTION OF RE	VISIONS	BY	СНК	D D/	ATE
Δ								Δ									
Δ								Δ									
APF	PLICA	BLE STANDARI)														
		Operating									orage	5	-10°C to +60°C (Note3)				
		Temperature Range Operating Humidity		ge les							emperature Range corage Humidity						
		Range	iicy		ZU% TO 8U% (NOTEZ)					inge		40% to 70% (Note3)					
RATING		Applicable Conn	ector								Itage		250V AC/DC				
		, the		DF51K-22SC(A)/SCF(A) (###)						, icago						1 A	
		Applicable Conta					(0.0=(4) (0.00)					AWG 30: 0.5A AWG AWG 26: 1.5A			/G 28:	3 28: 1A	
		Applicable Colle	DF51K-30SC(A)/SCF(A) (###)							Oui	Hellic		AWG 22		4		
										יואכ	9						
		ITEM	SPECIFICATION TEST METHOD							REQUIREMENTS					Тот	AT	
		UCTION	I I I WE I I I O								I/E@OII/EMEN 13					QT	IAI
			Visually and by measuring instrument											$\overline{}$	Ιο		
General Examination Marking			Visually and by measuring instrument. Confirmed visually. According to drawing.										0	0			
		OAL OLIADAO	·														1 0
		CAL CHARAC															1
Contact Resistance			20mV MAX, 1mA (DC or 1000Hz).								30 mΩ	MAX.				0	-
Millivolt Level Method Insulation Resistance			500 V D O								4 000 1					+	
Insula	ation Re	esistance	500 V DC.								1,000 M	IΩ MIN.				0	_
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u> </u>	050 V 40 5 4 3								N G I					0	
_	ge Prod										No flashover or breakdown.						_
			CTERISTICS														
Mech	nanical (Operation	30 times insertion and extraction.								①Contact resistance: 30mΩ MAX					0	_
		(Sn Plating)									_	amage, crack or			S.		-
Mech	nanical (Operation	50 times insertion and extraction.								①Contact resistance: 30mΩ MAX					0	-
		(Au Plating)									②No damage, crack or looseness of parts. ①Insertion Force: 104.2N MAX					$+\!-$	
Matın	ng and u	inmating Force	It takes out and inserts with a conformity connector.							tor.	_					0	_
Matin		(Sn Plating)									②Extraction Force: 6.2N MIN ①Insertion Force: 66.2N MAX					$+\!-$	
iviatir	ig and u	inmating Force (Au Plating)	It takes out and inserts with a conformity connector.							tor.	②Extraction Force: 6.0N MIN					0	-
Vibra	tion	(Au Flating)	Frequency 10 to 55 Hz, single amplitude 0.75 mm,							_	(1) No electrical discontinuity of 1 μ s.					+-	
Vibra	ition							uue o	.75 11111		_		-	•		0	-
Shoc	k		at 10 cycles for 3 direction. Acceleration 490 m/s² duration of pulse 11 ms at 3								②No damage, crack or looseness of parts.						
01100			times for 3 directions.													0	_
Conta	act extr	action force									11.8N MIN					0	_
		IMENTAL CHA															
Damp	Heat		Exposed at 40 \pm 2 $^{\circ}$ C , humidity 90 to 95 %, 96 h.							h.	①Contact resistance: 30 mΩ MAX.					0	
(Steady State)			(After leaving the room temperature for 1 to 2h.)								②Insulation resistance: $500M\Omega$ MIN.						-
											③No damage, crack or looseness of parts.						
Rapid Change of			Temperature −55 $^{\circ}$ C \rightarrow +105 $^{\circ}$ C								①Contact resistance: 30 mΩ MAX.						
Temp	perature	•	Time 30min → 30min Under 5 Cycles.								②Insulation resistance: 1,000M Ω MIN.						l _
			(The transferring time of the tank is 2 to 3 MIN)								③No damage, crack or looseness of parts.					°	
							perature	for 1	to 2h.))							
Dry F	leat			ed at												0	_
Cold			Exposed at −55±3 °C, 96h													0	_
Rema				h													
		de the temperature ondensing	rising	by curr	ent.												
		y to the condition o	of long	term st	orage f	or unus	ed produ	cts be	efore p	cb o	n board	, after pcb board	d , operati	ing temp	eratu	re and	
	hum	idity range is applie	d for in	nterim s	torage	during t	transport	ation.									
								DRAWN		'	DESIGNE	ED CHECK	ECKED APPROVED			RELEA	SED
								J.S CHOI			10 04	or swii	M.LIM T.S KANG			EN	G
						۱	.5 01			J.S CHOI S.M.LI					20. 02	─	
						1	7.12	2.22		17.12.22 17.12.2					DEF		
Unles	s otherw	vise specified, refer t	o IEC 6	0512.												ン	
NOTI	E QT	QUALIFICATION	TEST	AT: AS	SSURA	NCE TI	EST O:	APPL	ICABL	E TE	EST						
	LIDA	NOE KODEA OO	ITC		2	DEO		TIA	VI CI		ст	PART NO.					
HIROSE KOREA CO.,LTD. SPECIFICATION SHEET DF51K-24DS										DS-20	C (80	0)					
CODE	NO.(OL	_D)	DRAWING NO. CODE NO					NO.									
CL			ELC4-632493						CL 6652-0035-3-800						//		
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