														_				
	COUNT	DESCRIPTION C	F REVI	SIONS	BY	CHKD	DATE		COU	NT	DESC	RIPTION OF RE	VISIONS	BY	CHK	(D D	ATE	
Δ								Δ										
Δ								Δ										
APF	PLICA	BLE STANDAF	₹D															
		Operating									orage		-10°C to +60°C (Note3)				3)	
RATING		Temperature Range		)							emperature Range		-10 C to +00 C (Notes)					
		Operating Hum	idity							torage Humidity ange		40% to 70% (Note3)						
		Range																
		Applicable Con	nector	ector DF51K#-14DP-2D				SA/DS (###) V			oltage		250V AC/DC			DC	)	
				DF	DF51K-22SC(A)/SCF(A) (###)						AWG 30: 0.5A AWG			NG 28:	3 28: 1A			
		Applicable Con	tact	DF51K-2428SC(A)				'SCF(A) (###) C					AWG 26: 1.5A					
				DF51K-30SC(A)/SCF(A) (###)									AWG 22	2-24: 2/	Ą			
							PECI	FIC	ATIO	NC	S		•					
		ITEM		SPECIFICATION TEST METHOD							REQUIREMENTS					Тот	ТАТ	
00		UCTION			I E	31 IVIL	ППОВ					KEQUIN	CIAICIA I	<u> </u>		ושן	IAI	
			1/21	li i i i i i i i							1					Τ.	Τ.	
General Examination  Marking				Visually and by measuring instrument.  Confirmed visually.  According to drawing.										0	0			
																0	0	
		CAL CHARA																
Contact Resistance			20mV	20mV MAX, 1mA (DC or 1000Hz).								30 mΩ MAX.					_	
Millivolt Level Method																٥		
Insulation Resistance			500 V	500 V DC.								1Ω MIN.				١٥	_	
																Ŭ		
Volta	ge Proc	of	650 V	650 V AC for 1 min.								No flashover or breakdown.					_	
ME	CHAN	ICAL CHARA	CTER	RISTIC	S													
Mech	nanical (	Operation	30 tim	nes inse	rtion ar	nd extra	action.				(1)Conta	act resistance: 3	0mΩ MA	X				
		(Sn Plating									_	amage, crack or			s.	0	_	
Mechanical Operation				50 times insertion and extraction.								①Contact resistance: 30mΩ MAX						
		(Au Plating		22 S35 Missi don and oxidation.								②No damage, crack or looseness of parts.					-	
Matir	ng and u	inmating Force		es out a	nd inse	rts with	a confor	mity o	connec	tor.	_	tion Force: 64.2						
	.,	(Sn Plating									_	action Force: 3.7				0	-	
Mating and unmating Force (Au Plating)											_	tion Force: 41.2						
											②Extraction Force: 3.5N MIN					0	-	
Vibration				Frequency 10 to 55 Hz, single amplitude 0.75 mm,							①No electrical discontinuity of 1 $\mu$ s.							
VIDIG				cycles f				aac c	., 0 11111	,	_	amage, crack or	=		-0	0	-	
Shoc	k		-	•			tion of p	ulaa 1	1 mc c	+ 2	ZINO ua	alliage, crack of	1003611633	s or part	.5.			
01100				for 3 di			tion or pr	uise i	1 1115 6	il J						0	-	
Cont	act extr	action force					sing fixat	ion			11.8N M	ATNI				0	+-	
		MENTAL CH					oning fixue				1 1.01V IV	//IIN						
	Heat	INILITIAL OIL					nidity 90	to 95	% 96	h	①Cont	act resistance: 3	O mO MA	ΔX				
				Exposed at 40 ± 2 °C , humidity 90 to 95 %, 96 h.  (After leaving the room temperature for 1 to 2h.)								②Insulation resistance: $500M\Omega$ MIN.						
(Steady State)			,, (, (, 60)	witten loaving the room temperature for 1 to 211.)								3No damage, crack or looseness of parts.						
Ranio	d Chang	e of	Temp	erature	-55 °C	` → +1	05 °C				_	act resistance: 3						
Temperature			-	Temperature $-55 ^{\circ}\text{C} \rightarrow +105 ^{\circ}\text{C}$ Time $30 ^{\circ}\text{min} \rightarrow 30 ^{\circ}\text{min}$ Under 5 Cycles.								②Insulation resistance: 1,000MΩ MIN.						
i emperature				Time 30min $\rightarrow$ 30min Under 5 Cycles. (The transferring time of the tank is 2 to 3 MIN)								3No damage, crack or looseness of parts.					-	
					_		perature				O NO U	alliage, crack of	1003611633	s or part	.5.			
Dry H	-loot			ed at			•	101 1	to 211.,	,	1					0	+	
Cold				ed at							1					0	╁	
Rema			Expos	eu at	-00 ± 0	C, 90	וזנ									0		
		de the temperatur	e rising	by curr	ent.													
		ondensing		-,														
Note		y to the condition	_		-		-			cb c	on board	l, after pcb board	d , operati	ing temp	eratu	ire and		
	hum	idity range is appli	ed for ir	nterim s	torage	during t	transport	ation.										
								DDAV	/AI	П	DESTONI	ED CHECK	ED I A	PPROVE	-n T			
								DRAWN		DESIGNED		ED   CHECK	ר ו יים	PPROVE	- I	RELEA	ASED	
								IS CHO!			J.S CH	OT   SMIT	ALIM TOKANO		FN	ENG		
								J.S CHOI		'	U.U UII	O.IVI.LI	S.M.LIM T.S KANG		-	20. 02. 13		
ĺ								17.12.22			17.12.2	22 17.12.5	17.12.22   17.12.22				DEPT	
Unless otherwise specified, refer to IEC 60512.																DEI	ソ	
NOT		QUALIFICATION			SSURA	NCE T	EST O:	APPI	ICABI	E T	EST	ı	I					
	_ 41											PART NO.						
I HIROSE KOREA CO LTD   SPECIFICATION SHEET											DC-04	n (04	00)					
005	- NO /a:	D)									DF51K-14D5-2G (800)						1. 4	
	E NO.(OL	_U)		DRAWING NO. CODE					NO.	OL 6652-0030-0-800					1/			
CL				ELC4-632498					1			32 3332 3333 G 333						