COUNT	DESCRIPTION O	F REVISION	S BY	CHKD	DATE		COUN	DESCRIPT	ION OF RE	VISIONS	BY	CHKD	DA	ΛTE	
Δ						Δ									
Δ						Δ									
	BLE STANDAR	D						•				1			
Operating Temperature Ra		$-55^{\circ}$ C to $\pm 105^{\circ}$ C (Note 1) Sto					Storage Temperature I	orage omperature Range -10°C to +60°C (					3)		
	Operating Humi Range		20% to 80% (Note2) Sto						orage Humidity 40% to 70% (N					ote3)	
RATING	Applicable Conr						Voltage						DC		
	Applicable Contact		DF51K-22SC(A)/SCF(A) (###) DF51K-2428SC(A)/SCF(A) (###) DF51K-30SC(A)/SCF(A) (###)					Current					WG 28: 1A		
				S	<b>SPECI</b>	FIC	ATIO	NS							
	ITEM		TE		THOD				REQUIR	EMENT	s		QT	۷.	
	RUCTION								TLE GOIN		0				
		Viewelly and	h			L		-							
General Examination		Visually and by measuring instrument. Confirmed visually.						According to	drawing.				0	0	
Marking													0	0	
ELECTR	RICAL CHARAC	TERISTIC	S												
Contact Re Millivolt I ev	esistance vel Method	20mV MAX, 1mA (DC or 1000Hz).						30 mΩ MAX.	30 mΩ MAX.					-	
nsulation F		500 V DC.						1,000 MΩ MI	1,000 MΩ MIN.					-	
Voltage Proof 650 V AC for 1 min.						No flashover o			or breakdo	wn			0	-	
													v	I	
		1											1	r	
Mechanical	Operation (Sn Plating)	30 times insertion and extraction.							①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.				0	-	
Mechanical	Operation (Au Plating)								$\widehat{\mathbb{O}}$ Contact resistance: 30m $\Omega$ MAX $\widehat{\mathbb{O}}$ No damage, crack or looseness of parts.				ο	-	
Mating and	unmating Force								©Extraction Force: 4.2N MIN					_	
	(Sn Plating)						②Extraction								
Mating and unmating Force It takes out a (Au Plating)			It and inserts with a conformity connector.					<u> </u>	. ①Insertion Force: 46.2N MAX ②Extraction Force: 4.0N MIN					-	
			0 to 55 Hz, single amplitude 0.75 mm, for 3 direction.					-	(1)No electrical discontinuity of 1 $\mu$ s. (2)No damage, crack or looseness of parts.					-	
Shock Accel			acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3 mes for 3 directions.											-	
Contact or	traction force	Pull out the			aing fivet	ian								_	
	NMENTAL CH				sing lixat	ion.		11.8N MIN					0		
Damp Heat					nidity 00	to 05	% 06 h	1 Comboot	aiatar 0	0	v		1	1	
		Exposed at 40 $\pm$ 2 °C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)						2 Insulation	<ol> <li>Contact resistance: 30 mΩ MAX.</li> <li>Insulation resistance: 500MΩ MIN.</li> <li>No damage, crack or looseness of parts.</li> </ol>					-	
Rapid Chan	ge of	Temperature $-55 \degree C \rightarrow +105 \degree C$						-	(1)Contact resistance: 30 m $\Omega$ MAX.					$\vdash$	
Temperatur	0	Time $30 \text{ min} \rightarrow 30 \text{ min}$ Under 5 Cycles. (The transferring time of the tank is 2 to 3 MIN)					<u> </u>	(2) Insulation resistance: 1,000M $\Omega$ MIN. (3) No damage, crack or looseness of parts.							
remperatur	e						Ŭ						-		
			-					Unit ualitage	e, crack or i	looseness	o or par	15.			
+ مدلم م		(After leavin	-				ιο 2Π.)	_					0	┣─	
Dry Heat		Exposed at						_	4					<u> </u>	
Cold		Exposed at	-55±	s C, 96	on								0	1	
lote 2: No lote 3: App	lude the temperature condensing bly to the condition o nidity range is applie	of long term s	storage		-		efore pc	b on board, afte	r pcb board	I, operati	ng tem	perature	e and		
nur	marcy range is applie		Storage	Juing											
						DRAW	٧N	DESIGNED	CHECKE		PPROVI	ED	RELEA	SED	
									1				$\sim$	~	

CL		ELC4-6324	07			F = 1 - 021(Rev 0)					
				CODE NO.		CL 6652-0031-2-800					
HIROSE KOREA CO.,LTD. SPECIFI			ICATIO	CATION SHEET			PART NO. DF51K-16DS-2C (800)				
NOTE QT: QUALIFICATION	ON TEST AT: A	SSURANCE TE	ST O: APPL	ICABL	E TEST						
Unless otherwise specified, refer to IEC 60512.				2.22	17.12.22		17.12.22	17.12.22	DEPT		
			J.S C	J.S CHOI		IOI	S.M.LIM	T.S KANG	ENG 20. 02. 13		
			DRA	WN	DESIGN	IED	CHECKED	APPROVED	RELEASED		