COUNT		DESCRIPTION C	of Revisio	NS BY	CHKD	DATE		COUN	T DESCRIPT	DESCRIPTION OF REVISIONS   BY C			CHKD	) D/	ΤE	
Δ							Δ							<u> </u>		
Δ																
		LE STANDAF	RD		1											
		Operating		<b>FF0</b>	<b>.</b>	05°0 (N			Storage		10	°0 1	1 CO <sup>0</sup> O	/NL 1	0)	
RATING		Temperature Range Operating Humidity Range		-55 C to +105 C (Note I) Tel 20% to 80% (Note 2) Sto						torage Humidity 40% to 70% (N					3)	
									-						ote3)	
									Range							
		Applicable Con	nector	DF51K#-6DP-2DSA/DS (###) Vo					Voltage	oltage			250V AC/DC			
				DF51K-22SC(A)/SCF(A) (###)						urrent			AWG 30: 0.5A AWC			
		Applicable Contact							Current				AWG 26: 1.5A			
													AWG 22-24: 2A			
						SPECI			NS							
		ITEM		тс		THOD				REQUIR		<u> </u>		TOT		
										REQUIR		3		QT	Α	
			1.0 11		· .									T	<b>–</b>	
		mination		Visually and by measuring instrument.						o drawing.				0	(	
lark	0		Confirmed											0		
ELE	ECTR	ICAL CHARA	CTERIST	ICS												
ont	act Res	sistance	20mV MA	20mV MAX, 1mA (DC or 1000Hz).						<b>30</b> mΩ MAX.					Ι.	
∕illiv	olt Lev	el Method												0		
nsula	ation R	esistance	500 V DC	500 V DC.						1,000 MΩ MIN.					Ι.	
'olta	age Pro	of	650 V AC	650 V AC for 1 min.						r or breakdo	wn.			0		
<b>ΙE</b>	CHAN	NICAL CHARA	<b>CTERIS</b>	TICS												
Mechanical Operation (Sn Plating)			30 times i	30 times insertion and extraction.						$$ Contact resistance: 30m $\Omega$ MAX						
			g)							e, crack or	looseness	of par	ts.	0		
(Sn Plating) Mating and unmating Force (Au Plating) Vibration Shock			50 times i	50 times insertion and extraction.						$$ Contact resistance: 30m $\Omega$ MAX						
									②No damag	ONo damage, crack or looseness of parts.					-	
			It takes ou	It takes out and inserts with a conformity connector.						. ①Insertion Force: 32.2N MAX						
									②Extraction	②Extraction Force: 1.7N MIN				0	-	
			It takes ou	It takes out and inserts with a conformity connector.						<ul> <li>①Insertion Force: 21.2N MAX</li> <li>②Extraction Force: 1.5N MIN</li> <li>①No electrical discontinuity of 1 μ s.</li> <li>②No damage, crack or looseness of parts.</li> </ul>						
			g)						②Extraction						-	
			Frequency 10 to 55 Hz, single amplitude 0.75 mm,						1No electri							
			at 10 cycles for 3 direction.												-	
			Accelerat	ion 490 m	/s² dura	ation of p	ulse 1	1 ms at	3					0		
			times for	3 directio	ns.										-	
Cont	act ext	raction force	Pull out th	ne cable a	fter hou	ising fixa	tion.		11.8N MIN	11.8N MIN					-	
EN\	VIRO	NMENTAL CH	ARACTE	RISTIC	S											
)amp	o Heat		Exposed at 40 $\pm$ 2 $^\circ$ C , humidity 90 to 95 $^\circ$					%, 96 h	$\textcircled{1}$ Contact resistance: 30 m $\Omega$			Х.	0			
(Steady State)			e) (After leav	(After leaving the room temperature for 1 to 2h.)						②Insulation resistance: 500MΩ MIN. ③No damage, crack or looseness of parts.					1	
Rapid Change of			Temperature $-55 ^\circ\text{C} \rightarrow +105 ^\circ\text{C}$						①Contact r	$$ Contact resistance: 30 m $\Omega$ MAX.						
Temperature			Time $30\min \rightarrow 30\min$ Under 5 Cycles.						s. ②Insulation	②Insulation resistance: 1,000M $\Omega$ MIN.						
			(The trans	(The transferring time of the tank is 2 to 3 MIN)						3No damage, crack or looseness of parts.				0		
			(After leav	ving the ro	oom tem	perature	e for 1	to 2h.)								
)ry ł	Heat Exposed at 105±2 °C, 96h										-					
Cold Exposed at -55				at -55±	±3 °C, 96h				_						· ·	
ote ote	2: No o 3: App	ude the temperatur condensing ly to the condition nidity range is appli	of long term	n storage		-		-	b on board, afte	er pcb board	d, operati	ng tem	perature	e and		
							DRAV	VN	DESIGNED	CHECK	ED AI	PPROVI	ED	RELEA	SEI	

		DR/	WN	DESIGN	ED	CHECKED	APPROVED	RELEASED			
			сноі	J.S CHOI		S.M.LIM	T.S KANG	ENG			
		17.1	2.22	17.12.2	22	17.12.22	17.12.22	DEPT			
Unless otherwise specified, refer to IEC 6											
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST O: APPLICABLE TEST											
HIROSE KOREA CO.,LTD. SPECIFIC			CATION SHEET			PART NO.					
						DF51K-6DS-2C (800)					
CODE NO.(OLD)	).	CODE NO.									
CL ELC4-632502				CL 6652-0026-2-800				1			