	COUNT	DESCRIPTION OF REVI		ISIONS BY		CHKD D			COU	T DESC	DESCRIPTION OF RE		BY	CHKD	DA	\TE	
Δ								Δ.									
APPLICABLE STANDARD Operating Storage 10°C + 10°C (NI + 1) Storage 10°C + 10°C (NI + 1)																	
RATING		Temperature Range								emperature Range -10°C to +60°C (No					3)		
		Operating Humidity Range		20% to 80% (Note2)					Storage Range	Humidity	40% to 70% (Note3)						
		Applicable Connector		DF51K-*(D)S-2C (###)						Voltage	Voltage 250V AC/DC						
		Applicable Cable Insulation Diameter		ϕ 0.9 $\sim \phi$ 1.45 mm						Current			AWG 28 : 1A AWG 26 : 1.5A				
												AWG 24 : 2A					
SPECIFICATIONS																	
		ITEM			TES	ST ME	THOD)			REQUIR	EMENT	<u> </u>		QT	AT	
		UCTION	<u> </u>											ı			
Gene	ral Exar	mination	Visuall	Illy and by measuring instrument.						Accord	According to drawing.					0	
Mark	ing		Confirmed visually.							7.0001							
ELECTRICAL CHARACTERISTICS																	
Cont	act Res	istance	20mV MAX, 1mA (DC or 1000Hz).								30 mΩ MAX.						
Milliv	olt Leve	el Method													0	_	
			TED.	ICTIC	-												
MECHANICAL CHARACTERISTICS														I			
Mechanical Operation			30 times insertion and extraction.							①Con	①Contact resistance: 30mΩ MAX					_	
(Sn Plating)										②No d	②No damage, crack or looseness of parts.						
Mech	nanical (Operation	50 times insertion and extraction.							①Con	①Contact resistance: 30mΩ MAX						
(Au Plating)										②No d	②No damage, crack or looseness of parts.						
Vibration F				Frequency 10 to 55 Hz, single amplitude 0.75 mm,							(Interded at the state of the						
. 18. 25.										10100	①No electrical discontinuity of 1 μ s.					_	
			at 10 cycles for 3 direction.								②No damage, crack or looseness of parts.						
Shoc	k		Acceleration 490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.							t 3	3					_	
ENVIRONMENTAL CHARACTERISTICS																	
		IMENTAL CHA								0-						Ī	
Damp Heat (Steady State)			Exposed at 40 \pm 2 °C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)							(1)Contact resistance: 30 m Ω MAX.							
										②No 0	②No damage, crack or looseness of parts.					-	
Rapid Change of			Temperature −55 °C→ +105 °C							①Con	①Contact resistance: 30 mΩ MAX.						
Temperature			Time 30min → 30min Under 5 Cycles.								②No damage, crack or looseness of parts.						
			(The transferring time of the tank is 2 to 3 MIN)													_	
			(After leaving the room temperature for 1 to 2h.)														
Rema	arke		(Alto	icaving	the rot	JIII (CIII)	peracure	3 101 1	to 211.)	<u> </u>							
Note Note	Remarks Note 1: Include the temperature rising by current. Note 2: No condensing Note 3: Apply to the condition of long term storage for unused products before pcb on board, after pcb board , operating temperature and humidity range is applied for interim storage during transportation.																
								DRAV	/N	DESIGN	IED CHECK	ED AF	PROVE	D	RELEAS	SED	
							'	J.S CHOI		J.S CH	HOI S.M.LI	м т.:	S KAN	_ I <i> </i> -	ENG 20. 02. 13		
								17.12.22		17.12.	22 17.12.2				DEPT		
		vise specified, refer to														/	
NOT	E QT:	QUALIFICATION	TEST	AT: AS	SSURA	NCE TE	ST 0:	APPL	ICABL	E TEST	DADE VIC						
HIROSE KOREA CO.,LTD. SPE						PECI	IFICATION SHE			HEET	PART NO. DF51K-2428SCF (800)						
CODE NO.(OLD)			DRAWING NO.					CODE NO			IO.					1 /	
CL				ELC4-611492						CL 6652-0040-3-8			300				
				<u> </u>												/ '	