	COUNT	DESCRIPTION OF	- KEAR	SIONS	BY	CHKD	DATE	+-	COUR	<u>"</u>	DESCRIP	TION OF REV	VI2ION2	BY	CHKL	1 04	VIE .
À								수		\perp						-	
4																	
APF	PLICA	BLE STANDARD	<u> </u>							-							
RATING		Operating Temperature Range		e -55 C to 105 C (Note I)						Ten	corage -10°C to +60°C (Note3)				3)		
		Operating Humid Range								torage Humidity 40% to 70% (Note3)							
		Applicable Conn							Cur	AWG 30 : 0.5A							
		Voltage	250V AC/DC							AWG 22-26 : 2A							
						S	PECI	FIC.	ATIC	<u> NS</u>	S						
		ITEM			TES	ST ME	THOD					REQUIR	EMENT:	3		QT	AT
CO	NSTR	UCTION															
		mination	Visual	ly and b	y meas	uring in	strumen	t.		\Box	According	to drawing.				0	0
Mark	ing		Confir	med vis	ually.						According	to drawing.				0	0
ELE	CTRI	CAL CHARAC	TERI	STICS	3											-	
Cont	act Res	istance	20mV	MAX, 1	mA (DC	or 100	00Hz).			[3	30 mΩ MA	AX.				Ι.	Ι
Milli∨	olt Leve	el Method	20mV MAX, 1mA (DC or 1000Hz).												0	-	
Insulation Resistance			500 V DC.							1	1,000 MΩ MIN.				0	_	
Volta	age Prod	of	650 V AC for 1 min.						1	No flashover or breakdown.				0	_		
ME	CHAN	ICAL CHARAC	TER	ISTIC	S												-
						nd extra	ction			(1)Contact	t resistance: :	30mQ MA	X			П
Mechanical Operation (Sn Plating)			30 times insertion and extraction.						- 1	①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.				0	-		
Mechanical Operation (Au Plating)			50 times insertion and extraction.						- 1	①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.				0	_		
			•					٠.		. /	1	F 00.01	1.14.1/				
Mating and unmating force (Sn Plating)			It takes out and inserts with a conformity connector.						- 1.	②Extraction Force: 30.0N MAX				0	-		
Matir	ng and u	ınmating	It take	s out ar	nd inser	ts with	a confor	mity c	connect	tor. (1)Insertio	n Force: 21.7N	I MAX				
force (Au Plating)			- I							- 1.	②Extraction Force: 1.0N MIN				0	-	
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.								①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts.				0	-	
Shock			Acceleration 490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.							t 3	0					-	
ΕΝ	VIRON	IMENTAL CHA	RAC	TERIS	STICS	3											
	p Heat						nidity 90	to 95	%. 96 k	n. I	1)Contact	t resistance: (30 mΩ M4	X.		T	
			Exposed at 40 \pm 2 °C , humidity 90 to 95 %, 96 h. (After leaving the room temperature for 1 to 2h.)								②Insulation resistance: 500MΩ MIN. ③No damage, crack or looseness of parts.				0	-	
Note	1: Inclu 2: No c 3: Appl	de the temperature ondensing y to the condition o idity range is applie	of long	term sto	orage fo		-		-					· .		e and	
								DRAV	VN	D	ESIGNED	CHECKE	D AP	PROVE	7	RELEA	SED
				J	J.S CHO		ل ا	J.S CHO S.M.L				ENG 023.07.24					
Unless otherwise specified, refer to IEC 60512.						21.05.14		2	21.05.14 21.05.1		14 010514		DEF	 /			
NOT		QUALIFICATION			SURAN	ICE TF	ST O: A	PPLJ6	CABLE	TES	ST						
		SE KOREA CO					DIFICAT					PART NO.	F51 <i>K_A</i> I	D_2\/(800)		
CODI	E NO (OI	D)		DRAWING NO. CODE NO				NO	DF51K-4P-2V(800)					1			
CODE NO.(OLD) CL				ELC4-633593					CL 6652-0091-4-800						/ 2		

Rapid Change of	Temperature -55 °C → +105 °C	①Contact resistance: 30 mΩ MAX.					
Temperature	Time 30min → 30min	②Insulation resistance: 1,000MΩ MIN.	0	-			
1	Under 5 Cycles.	③No damage, crack or looseness of parts.					
1	(The transferring time of the tank is 2 to 3 MIN)						
l	(After leaving the room temperature for 1 to 2h.)						
Dry Heat	Exposed at 105±2 °C, 96h	①Contact resistance: 30 mΩ MAX.					
		②Insulation resistance: 1,000M Ω MIN.	0	-			
		③No damage, crack or looseness of parts.					
Cold	Exposed at -55±3 °C, 96h	①Contact resistance: 30 mΩ MAX.					
		②Insulation resistance: 1,000M Ω MIN.	0	-			
		3No damage, crack or looseness of parts.					
Resistance To Soldering	Reflow time	No deformation of case of excessive looseness	1				
Heat	Number of reflow cycles : 2cycles MAX	of the terminals.					
	Duration above 220°C, 60sec. MAX.		0	-			
	Peak temperature : 250°C 10sec. MAX						
Solderability	Soldering temperature: 245 °C	New uniform coating of solder shall cover	1				
	Duration of immersion :soldering, for 5 sec.	minimum of 95 % of the surface Being	0	-			
		immersed.					
Recommended	REFLOW TEMPERATURE PROFILE USING LEAD-FREE SOLDER PASTE	(DEEEDENCE)		-			
Temperature Profile		(REFERENCE)					
	†(°C) → 10s MAX						
İ	/ \	MBER OF REFLOW CYCLES 2CYCLES MAX.					
1	220 THE	E TEMPERATURE IS MEASURED IN THE TERMINAL LEAD PART.					
	180						
	150	DNAL FACTORS, SUCH AS SOLDER PASTE TYPE,					
İ	Tur	S SIZE AND OTHER MOUNTED COMPONENTS COULD AFFECT	ZE AND OTHER MOUNTED COMPONENTS COULD AFFECT ROFILES, THEREFORE, A THOROUGH EVALUATION OF				
	100 /	PROFILES. THEREFORE, A THOROUGH EVALUATION OF UNTING CONDITION IS REQUIRED PRIOR TO PRODUCTION.					
	_/	MIND CONDITION IS RECOINED FROM TO FRODUCTION.					
	/						
	(\$)						
	107						

NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST O: APPLICABLE TEST									
HIROSE KOREA (O.,LTD.	SPECIFICATI	ON SHEET	PART NO. DF51K-4P-2V(800)					
CODE NO.(OLD) CL	DRAWIN	IG NO. ELC4-633593	CODE NO.	CL 6652-0091-4-800	2/2				