	COUNT	DESCRIPTION OF	F REVIS	SIONS	BY	BY CHKD	DATE		COUNT	ντ DI	ESCR	IPTION OF RE	ON OF REVISIONS		CHKD	D D	ATE	
Δ								Δ										
$\overline{\Delta}$																		
	PLICAR	BLE STANDARI	<u> </u>							<u> </u>				ı				
<i>,</i>	L10/ (L	Operating								Stora	σe				_			
RATING		Temperature Range		e -55 C to +105 C (Note I) Te								re Range	-10°C to +60°C (Note3)				3)	
		Operating Humidity									torage Humidity		40% 1 70% (N 1 0)					
		Range									_		40% to 70% (Note3)					
		Applicable Conn	ector	octor DF51K#-18DP-2DSA/DS (###) Vo							σe.		250V AC/DC					
		Applicable Collin									ortage							
			DF51K-22SC(A)/S0					(VG 28:	3 28: 1A	
		Applicable Conta							Curre				26: 1.5A					
			DF51K-30SC(A)/SCF(A) (###) AWG 22-24: 2A															
						S	PECI	FIC.	ATI(ONS								
		ITEM	TEST METHOD								REQUIREMENTS						AT	
CO		UCTION																
			Visually	v and h	v meas	uring in	strumen	+								То	0	
General Examination Marking			Visually and by measuring instrument. Confirmed visually. According to drawing.										6	0				
		041 0114040								J								
		CAL CHARAC														-		
Contact Resistance			20mV MAX, 1mA (DC or 1000Hz).								$m\Omega$ M	1AX.				١٥	_	
Millivolt Level Method																		
Insulation Resistance			500 V DC.								1,000 MΩ MIN.					٥	_	
																ľ		
Voltage Proof			650 V AC for 1 min.								No flashover or breakdown.					0	-	
ME	CHAN	ICAL CHARA	CTER	ISTIC	S													
		Operation				nd extra	ction			1	Contac	ct resistance: 3	0mΩ ΜΔ΄	X			I	
WICCI	iai ii cai	(Sn Plating)		03 111301	cion ai	iu cxu a	iction.			1 _		mage, crack or				0	_	
Mook	aniaal (oc inco	tion or	ad ovtro	otion					ct resistance: 3						
Mechanical Operation			50 times insertion and extraction.								②No damage, crack or looseness of parts.					0	-	
(Au Plating)			It takes out and inserts with a conformity connector.								(1)Insertion Force: 80.2N MAX							
Matir	ng and u	inmating Force		s out ar	na insei	rts with	a contor	mity c	connec	_						0	_	
(Sn Plating) Mating and unmating Force			It takes out and inserts with a conformity connector.							Ŭ		tion Force: 4.71				-	-	
											①Insertion Force: 51.2N MAX ②Extraction Force: 4.5N MIN					0	_	
(Au Plating)			Frequency 10 to 55 Hz, single amplitude 0.75 mm,)	Extrac	tion Force: 4.5	I MIN					
Vibra	ation			-				ude 0	.75 mn			ctrical disconti	-			0	_	
				-		rection.					No dan	mage, crack or	ooseness	of part	S.			
Shock			Acceleration 490 $\mathrm{m/s}^2$ duration of pulse 11 ms at 3							t 3	!					١٥	_	
			times for 3 directions.															
		action force					sing fixat	ion.		11.	IM N8.	N				0	_	
EN'	VIRON	IMENTAL CHA																
Damp Heat			Exposed at 40 \pm 2 $^{\circ}$ C , humidity 90 to 95 %, 96 h.							n. ①(①Contact resistance: 30 mΩ MAX.					0		
(Steady State)			(After leaving the room temperature for 1 to 2h.)								②Insulation resistance: $500M\Omega$ MIN.							
-											③No damage, crack or looseness of parts.							
Rapid Change of			Temperature -55 °C → +105 °C								①Contact resistance: 30 mΩ MAX.							
Temperature			Time 30min → 30min Under 5 Cycles.								②Insulation resistance: 1,000MΩ MIN.							
			(The transferring time of the tank is 2 to 3 MIN)								③No damage, crack or looseness of parts.					0	_	
							perature			_		mage, eraen er		, o. pa				
Dry I						°C, 96	•									0	 	
Cold						°C, 96										0	 	
Rema			LXPOSE	d at	00 ± 0	0, 30	,,,,			J								
		de the temperature	rising k	hy curr	ent													
		ondensing		. ,														
		y to the condition o	of long t	erm sto	orage f	or unus	ed produ	cts be	efore p	cb on b	oard,	after pcb board	, operati	ng temp	eratu	re and		
	hum	idity range is applie	d for int	terim st	orage	during t	ransport	ation.										
								DRAV	VN	DES	SIGNE	D CHECKE	D A	PPROVE	D	RELEA	SED	
							J	J.S CHOI		J.S CHOI		DI S.M.LI	S.M.LIM T.S KANG		/ EN	ENG		
															20. 02. 13			
							1	17.12.22		17.	17.12.22 17.		2.22 17.12.22 $\overline{\ }$			√ DEF	DEPT	
Unless otherwise specified, refer to IEC 60512.															<u> </u>	_		
NOT	E QT	QUALIFICATION	TEST	AT: AS	SURA	NCE T	EST O:	APPL	ICABL	E TEST	Γ							
	11700	OF KODE 1 CO						TIA	N 0'	1000	_ F	PART NO.						
	HIKC	SE KOREA CO	'.,∟ I D.		5	r=Ul	FICA	ΙIJΟ	14 2 J			DF5	1K-18I	DS-20	C (80)0)		
COD	E NO.(OL	_D)		DRAWING NO. CODE NO.						NO.							1 /	
	,	•		ELC4-632496							CL 6652-0032-5-800						'/	
CL					EL(4-032	490										V 1	