	COUNT	DESCRIPTION OF	OF REVISIONS		BY	CHKD	DATE		COU	NT	DESCRIPTION OF REV		VISIONS	BY	CHKD	DATE	
Δ						igspace		Δ									
Δ								Δ									
APPLICABLE STANDARD																	
		Operating									orage -10°C to +60°C				-60°C	(Note3)	
RATING		Temperature Range		e le le							emperature Range		-10 C to +60 C (Notes)				
		Operating Humidity		- 1 /U% TO XU% (NOTE/)							orage Humidity ange		40% to 70% (Note3)				
		Range											, ,				
		Applicable Conn	ector DF51K#-16DP-2DSA/DS (###) Vo							Vol	tage		250V AC/DC				
			DF51K-22			22SC(A)/SCF(A) (###)				urrent		AWG 30: 0.5A AWG AWG 26: 1.5A			3 28: 1A		
		Applicable Conta						( (							J 20.	1 20. 171	
		, applicable collec	DF51K-30SC(A)/SCF(A) (###)							"	AWG 22-24: 2A						
			L							7/10							
SPECIFICATIONS																	
L		ITEM	TEST METHOD								REQUIREMENTS					QT	AT
		UCTION															
General Examination			Visually and by measuring instrument.  According to drawing.												0	0	
Marking			Confirmed visually.												0	0	
ELE	CTRI	CAL CHARAC	TERIS	STICS	S												
Cont	act Res	istance	20mV I	MAX, 1	mA (D0	C or 100	00Hz).			1	30 mΩ l	MAX.					
Millivolt Level Method			<u> </u>													0	_
Insulation Resistance			500 V DC.								1,000 MΩ MIN.						
in our action in the order and o											.,					0	_
Voltage Proof			650 V AC for 1 min.								No flashover or breakdown.					0	<del>   </del>
											THE HUSINGVET OF BI CURGOWII.						
			CTERISTICS							1.	10					1	1
Mechanical Operation (Sn Plating)			30 times insertion and extraction.								①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.					0	_
										-+							
Mechanical Operation			50 times insertion and extraction.								_	act resistance: 3				0	_
(Au Plating)										-+	②No damage, crack or looseness of parts.						
Matir	ng and u	nmating Force	It takes out and inserts with a conformity connector.							tor.	①Insert	tion Force: 72.2N	I MAX			0	_
(Sn Plating)										(	②Extraction Force: 4.2N MIN					Ľ	
Mating and unmating Force			It takes out and inserts with a conformity connector.							tor.						0	_
(Au Plating)										(	②Extraction Force: 4.0N MIN						
Vibration			Frequency 10 to 55 Hz, single amplitude 0.75 mm,							n, (	①No electrical discontinuity of 1 $\mu$ s.					0	_
			at 10 cycles for 3 direction.							(	②No damage, crack or looseness of parts.					L	
Shock			Acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3							t 3						0	
			times for 3 directions.													"	
Cont	act extr	action force	Pull out the cable after housing fixation.								11.8N MIN					0	-
EN\	/IRON	IMENTAL CHA	<b>NRAC</b>	TERI	STICS	S											
Damp Heat			Exposed at 40 $\pm$ 2 $^{\circ}$ C , humidity 90 to 95 %, 96 h.							h. (	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.							es. (	②Insulation resistance: 1,000MΩ MIN.						
			(The transferring time of the tank is 2 to 3 MIN)								③No damage, crack or looseness of parts.					0	_
			(After leaving the room temperature for 1 to 2h.)								To damage, or don't in too on too or parts.						
Dry Heat			Exposed at 105±2 °C, 96h													0	_
Cold			Exposed at -55±3 °C, 96h													0	
Rema			Схрозс	ou at	00-0	0, 30	11									U	
		de the temperature	rising l	bv curr	ent.												
		ondensing .	J	•													
Note		y to the condition o	_		_		-		efore p	cb o	n board,	, after pcb board	, operatii	ng temp	erature	and	
	hum	dity range is applie	d for int	terim s	torage	during t	ransporta	ation.									
									n.	Т -		-	- L 4		- T		
								DRAWN		L	DESIGNE	ED CHECKE	CKED APPROVED			RELEA	SED
								10 01101		Ι.			IIM TO KANO			ENC	· /
							J.	J.S CHOI		ا ا	J.S CH	OI S.M.LI	LIM T.S KANG		- 1 ←	ENG	
							4	17.12.22		,	17.12.22 17.12.2				20. 02.	$\overline{}$	
Unless otherwise specified, refer to IEC 60512.						17.12.22					17.12.2	17.12.2	·-   ''.''   \D			DEP	ソ
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST									IO A DI	l							
NUI	⊑ <b>Ų</b> 1:	QUALIFICATION	1691	AI: A	SOUKA	NUE IL	.SI U: F	\r'r'L	IOABL	.c 16		DART NO					
	HIRO	SE KOREA CO	LTD	LTD. SPECIFICATION SHE						4FF	ET PART NO.						
										DF31K-16DS-2G (800)							
CODE	E NO.(OL	.D)	DRAWING NO. CODE NO.					NO.	CL 6652-0031-2-800								
CL			ELC4-632497							OL 0002-0031-2-800							