APPLIC/	ABLE STAI	IDARD								
	OPERATING TEMPERATU	RE RANGE	-35 °C TO +105°C (NO	OTE1)	STORAGE TEMPERA	DRAGE -10 °C TO +60°C			(NOTE	3)
RATING	OPERATING HUMIDITY RANGE		20% TO 80% (NOT	TO 80% (NOTE2) STORAGE HUMIDITY RANGE			40% TO 70% (NOTE3)			
	APPLICABLE CONNECTOR		DF62B-2EP-2.2C(##	<b>#</b> )	VOLTAG			AC/DC 250V		
APPLICABLE CONTACT			DF62-22SC* CU		CURREN	URRENT		AWG 22 : 3A		
		DF62-2428SC*			AWG 24					
			DF62-30SC*		TIONO			AWG 26-30 :	1A	
			SPECIF	FICA	HONS					
ITEM			TEST METHOD			REQUIREMENTS				AT
	RUCTION	т Гупентант	Y AND BY MEASURING INST	LDI IMEVI	т Тасс	ORDING TO			Тх	TV
MARKING			CONFIRMED VISUALLY.			A COSTABINE TO BIVIVING.				
										X
	RIC CHAR	_			L				Τx	
CONTACT RESISTANCE		20mV MAX, 1mA (DC or 1000Hz).			30 m	30 mΩ MAX.				-
INSULATION RESISTANCE		500 V DC	500 V DC.			1000 ΜΩ ΜΙΝ.				-
VOLTAGE PROOF		650 V AC	650 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.				-
MECHA	NICAL CH	ARACT	ERISTICS							
MECHANIC		30 TIMES	30 TIMES INSERTION AND EXTRACTION.			①CONTACT RESISTANCE: 30 mΩ MAX.				-
SHOCK 45		EDEOLIENOV 40 TO 55 LI- CINICLE AMPLITUDE				ONO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 10 CYCLES FOR 3 DIRECTION.			1)NO ELECTRICAL DISCONTINUITY OF 1 $\mu$ s. 2)NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				-
			490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES EACH				①NO ELECTRICAL DISCONTINUITY OF 1 $\mu$ s.			
			FOR 3 BOTH AXIAL DIRECTIONS.				②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
DAMP HEAT			DAT 40 ± 2°C , 90 TO 95 %, 96	h	100	NITACT DES	ISTANCE:	20 m O MAY	Тх	Τ_
(STEADY STATE)			(AFTER LEAVING THE ROOM TEMPERATURE FOR			①CONTACT RESISTANCE: $30 \text{ m}\Omega$ MAX. ②INSULATION RESISTANCE: $1000 \text{ M}\Omega$ MIN.				
		1~2h.)	,			③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
RAPID CHANGE OF TEMPERATURE		TEMPER/	TEMPERATURE -55°C→ +85°C  TIME 30min→ 30min			①CONTACT RESISTANCE: $30 \text{ m}\Omega$ MAX. ②INSULATION RESISTANCE: $1000 \text{ M}\Omega$ MIN.				-
		UNDER 5 CYCLES.						ENESS OF PARTS		
		1 '	(THE TRANSFERRING TIME OF THE TANK IS 2~3 min)  (AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)			·				
										1
NOTE 1: INC	CLUDE THE TEN	  PERATURE	RISING BY CURRENT.						L	
	CONDENSING	NIDITION C	NE LONG TERM OTORAGE FOR		D DDODUG	TO DEEOD DO	ND ON DOAD	D AFTED DO	D ON 5	00 4 D D
			F LONG TERM STORAGE FOF ND HUMIDITTY RANGE IS APPL					*	B ON E	soard,
COU	NT [	DESCRIPTI	ON OF REVISIONS		DESIGNED	IED CHECK		CKED	D,	ATE
<u> </u>										
REMARKS						APPROVE		. AKIYAMA	_	07. 04
Unless otherwise specified, refer						CHECKE	_			07. 03
						DESIGNE	_			07. 03
						ING NO.	_	MI. SAKIMURA   13. 06. 27 ELC4-351955-00		
	.	ralification Test AT:Assurance Test X:Applicable Test								
HS			CATION SHEET		PART NO		DF62B-2S-2. 2C			
	HIF	HIROSE ELECTRIC CO., LTD.			CODE NO	ODE NO. CL54		4-0551-0-00		1/1