		DESCRIPTION	OF REVIS	SIONS BY		CHKD	CHKD DATE		COUNT	DESCRIPTION OF REVISIONS		BY	СНКО	DAT	ΓΕ
										<u> </u>					
\overline{A}															
APPLICABLE STANDARD															
		OPERATING		- 00	TO 0	E OC/NO	TE4\		RAGE	-10	°C T	O 6	O °	C	
RATING		TEMPERATURE RANGE		APPI						PERATURE RANGE - 1 0 °C TO 6					
		VOLTAGE						NECTOR DF23A/C-10DS-0				0. 50			
		CURREN	0. 3 A						1						
<u> </u>			SPECIFICATION							VS.		,	-		
ITEM			TEST METHOD						REQUIREMENTS				ОТ	AT	
			I LOT WILLIAM							TEGOTI CINETY TO				<u> </u>	1/ \
CONSTRUCTION GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAWING.			T _×	×
MARKING			CONFIRMED VISUALLY.											X	×
		10 41 01 141	RACTERISTICS											1^	1^
										60 mΩ MAX.				Tx	I
INSULATION			100 V DC.							500 MΩ MIN.				+^	 -
RESISTANCE			100 V DG.							500 MIZ MINA.				×	-
VOLTAGE PROOF			150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				×	_
NAE	CHV	IICAI CHA	RACTI	EBI6.	TICS										
	CHANIC		ARACTERISTICS 150 TIMES INSERTIONS AND EXTRACTIONS.						① CONTACT RE	SISTANCE: 6	0 mΩ N	MAX.	×	Τ_	
OPERATION									② NO DAMAGE, CRACK AND LOOSENESS,						
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h FOR 3 DIRECTIONS.							OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 1 μs.					
															_
										② NO DAMAGE,	CRACK AND	LOOSE	ENESS	s, ×	
SHO	OCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES						IMES	OF PARTS.	AL DISCONT	INI IITY	OF		-
UNO OK			FOR 3 DIRECTIONS.						1 μs.	AL DIOCOITI	1140111	Oi		l	
										② NO DAMAGE,	CRACK AND	LOOSE	ENESS	;, ×	
	N ((DO)	AL ALT ALT AL		4 OT F		TIOO				OF PARTS.					<u> </u>
DAMP HEAT			CHARACTERISTICS EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.							1 CONTACT DE	CICTANCE: 6	0 m0 N	1AV	1	_
(STEADY STATE)									① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE: 250 MΩ MIN.				. x		
									③ NO DAMAGE,					-	
DAF	DID CHA	NOE OF	TELEDER	ATUD	F. 55		0.05 .05	. F. TO 6	\F	OF PARTS.	DIOTANOE: 0	0 - 0 1			
RAPID CHANGE OF TEMPERATURE										① CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX. ② INSULATION RESISTANCE: $500 \text{ M}\Omega$ MIN.				. x	
			UNDER 5 CYCLES.							③ NO DAMAGE, CRACK AND LOOSENESS,					
00	2000	ALCALT MICT	EVDOCE	-D IN 5	0/ 0 4 1	T 10/0	TED ODDA	V FOD	10.1	OF PARTS.					
CORRUSION SALT WIST										① CONTACT RESISTANCE: 60 mΩ MAX.② NO HEAVY CORROSION.				×	_
SULPHUR DIOXIDE			EXPOSED IN 10 PPM FOR 96 h.							① CONTACT RESISTANCE: 60 mΩ MAX.					
			(TEST STANDARD:JEIDA-39)							② NO HEAVY CORROSION.					
REMARKS DRAW							RAWN	DESIGNED	CHECKED T	APPRO	VED 1	RELE/	SED		
NOTE1: INCLUDE THE TEMPERATURE RISING BY							MIAA1 M	DEGIGNED	SHILLONED	AFFRC	.vlu	NELEA	いいこ		
		URRENT.							7// - 1	TSalet	70	1.7		ì	
Halana athamat						T.Yamamo '05. 1.25			oto J. Yanamto T. Sakata T. Sakatu						
Unless otherwise specified, refer to IEC60512									05.1	25					
Note QT: Qualification Test AT: Assurance Test ×: Applicable Test															
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DF23C-10DP-0.5V(91)											111				
COD	E NO.(OL			RAWIN						ODE NO. 1 /					
CL				EL	C 4 -	- 1 6	4008	3 – 1 2	2 -	CL688-	-0806	- 1	- 9	1	<u>'/</u> 1
			<u>-</u>			-						ORM		k	MM.
												J. (1V)		1	WY.