TO

L		DESCRIPTION		OF REVISIONS		CHKD	DAT	E	C	OUNT	DESCR	PTION OF	REVISIONS	BY	CHKD	DA	TE
\triangle									Δ	,							
									Δ								
APPLICABLE STANDARD																	
		OPERATING TEMPERATURE RANGE								RAGE PERATURE	RANGE	-10	°C .	то е	6 O	C	
DATING		VOLTAGE			50 V 40					LICABLE NECTOR	•	DF23A/C-14DS-0					
'`	TING								2. 20.7 0 1.100 0					<u> </u>			
		CURREN'														·—-	
			SPECIFICATION														- I A
		EM	TEST METHOD								REQUIREMENTS						AT
		LUCTION XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.								ACCORDING TO DRAWING.						×
MARKING			CONFIRMED VISUALLY.														×
		CAL CHAP	RACTERISTICS														1 ^
											60 mΩ MAX.					×	Τ_
INSULATION			100 V DC								500 MΩ N	500 MΩ MIN.					†
RESISTANCE											NO EL AC	HOVED	UB BBEYKD	OMA		×	╁┈
VOLTAGE PROOF			150 V AC FOR 1 min.								PLAS	NO FLASHOVER OR BREAKDOWN.					
_		ICAL CHA									live===	211 = 6 = 7	NE. 84 M	,			1
INSERTION AND WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.								INSERTION FORCE: 24 N MAX. EXTRACTION FORCE: 2.1 N MIN.					×	-
MECHANICAL			50 TIMES INSERTIONS AND EXTRACTIONS.								① CONTACT RESISTANCE: 60 mΩ MAX.					×	-
OPI	ERATION	\									(2) NO DA		CRACK AND	LOOS	SENES	S,	
VIB	RATION						SINGLE		LITU	ΣE			CAL DISCONT	INUIT	Y OF		1
			0.75 mn	n, AT 2	h FOF	t 3 DIR	RECTION	NS.			1 μs.	AMAGE	CRACK AND	1.008	SENES	s ×	-
											OF PA	ARTS.				<u> </u>	<u> </u>
SHOCK			490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								(1) NO ELECTRICAL DISCONTINUITY OF 1 µs.						
											② NO DAMAGE, CRACK AND LOOSENESS,					s, X	-
EAR (IDONIMENTAL			CHARACTERISTICS								OF PA	ARTS.					_L
DAMP HEAT			CHARACTERISTICS EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.								① CONT	ACT RE	SISTANCE: 6	OmΩ	MAX.		Т
(STEADY STATE)			EXPOSED X1 40 12 °C, 90 10 93 %, 90 II.								 (2) INSULATION RESISTANCE: 250 MΩ MIN. (3) NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 						
																S,	
RAPID CHANGE OF			TEMPERATURE: -55→ 5 TO 35→85→ 5 TO 35 °C								① CONTACT RESISTANCE: 60 mΩ MAX.						-
TEMPERATURE			TIME: 30→10 TO 15→30→10 TO 15 min								 INSULATION RESISTANCE: 500 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS, 						—
1			ONDER		LLS.						OF PA	-	CIVICIN AIND	LOOK	3E14E0	3,	
CORROSION SALT MIST			EXPOSED IN 5% SALT WATER SPRAY FOR 48 h.								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.						
									T ==			01155	0.150.455				105=
REMARKS NOTE1: INCLUDE THE TEMPERATURE RI							DRAWN									ASED	
1		URRENT.								J Yavente VAkayama VAkayama							
]			T.Yamamo														
-			st AT: Assurance Test ×: Applicable Test								, L ,,	-	*) ,IU. L	- 3, 1	1 U \ Z.		
Not	e uit	Anstruction 19	St Al:/	~asurar	16		• • • • • • • • • • • • • • • • • • • •					PART N	O .				
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET DF23C-14DP-0.5V(92)											92)						
CODE NO.(OLD)				DRAWING NO.					C	CL 699 0900 5 03							
CL			ELC4-163722-02							CL688-0800-5-92							