APPLIC <i>A</i>	۱BL	E STANI	DARD									
RATING	OPERATING TEMPERATU		RANGE	−25 °C TO +85	5 °C	STOF RANG	RAGE TEMPERATURE GE			-10 °C TO +60) °C	
	VOI	VOLTAGE		AC 30 V , DC 42	٧					-	_	
CURRENT			2 A APPL					CABLE			_	
				SPEC	CIFICA	ATION	S					
	TEM			TEST METHOD				RI	EQU	IREMENTS	QT	АТ
CONSTRU			VI 0UN I V	AND DV MEAGURING INCERUMENT			LOCOPPI	NO TO DDAY	VI NO		TV	TV
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	X
MARKING ELECTRIC CHARACTE			CONFIRMED VISUALLY.									
CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A				15 mΩ MAX.				X	1_
INSULATION RESISTANCE			100 V DC.				1000 MΩ MIN.				$\frac{1}{x}$	X
VOLTAGE PROOF			300 V AC. FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				$\frac{1}{x}$	X
MECHANI		CHARAC					INO I LAO	IIIOVLIK OK L	JINEA	Dom.		1 /
CONTACT INSE							INSERTI	ON AND WIT	THDR <i>A</i>	WAL FORCES : — N MIN.		
WITHDRAWAL FORCES			S. STEEL WINGE.				THE ENTRE OF THE STATE OF THE S				-	-
CONNECTOR INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.				INSERTION AND WITHDRAWAL FORCES					
WITHDRAWAL FORCES							LOCKING DEVICE WITH UNLOCK : - N MAX.				X	_
							LOCKING DEVICE WITH LOCK : 50 N MAX.					
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE: 30 mΩ MAX.				X	<u> </u>
VIBRATION			FREQUENCY: $10 \rightarrow 55 \rightarrow 10$ (Hz) (1CYC, 5min),				①NO ELECTRICAL DISCONTINUITY OF 10 μs.					
			SINGLE AMPLITUDE 0.75 mm, AT 10 CYC, FOR 3				②NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				X	-
			DIRECTIONS. 490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES				① NO ELECTRICAL DISCONTINUITY OF 10 μs.					+
onook			FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				l _×	_
CONTACT RETENTION FORCE			APPLYING A PULL FORCE THE WIRE AFTER THE APPLICABLE				<u> </u>	N MIN.			+^	
				ONTACT IS ASSEMBLED THE BOD							X	_
ENVIRON	MEN	NTAL CHA	RACTER	RISTICS								
DAMP HEAT			EXPOSED AT 40 °C, 90 TO 95 %, 96 h.				① INSULATION RESISTANCE: 10 MΩ MIN					
(STEADY STATE)							(AT HIGH HUMIDITY).					
							② INSULATION RESISTANCE: 100 MΩ MIN (AT				X	-
							DRY).			D 1 0005NEO0 05 DIDEO		
DADLD CHANCE OF			TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T ^{\circ}C$				(3) NO DAMAGE. CRACK AND LOOSENESS OF PARTS. (1) INSULATION RESISTANCE: $100 \text{ M}\Omega$ MIN.					
RAPID CHANGE OF TEMPERATURE			TIME $30 \rightarrow 10$ TO $15 \rightarrow 30 \rightarrow 10$ TO 15 min				2 NO DAMAGE CRACK AND LOOSENESS OF PARTS.				$ _{X}$	
TEM ENVIONE			UNDER 5 CYCLES.								^	-
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				NO HEAVY CORROSIN RUIN THE FUNCTION.				X	1_
DRY HEAT			EXPOSED AT + 85 °C , 96 h.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	1_
COLD			EXPOSED AT - 55 ℃ , 96 h.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				Х	_
SEALING			EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.			NO WATER PENETRATION INSIDE CONNECTOR.				X		
AIRTIGHTNESS			APPLY AIR PRESSURE 17.6kPa FOR 0.5min TO INSIDE			NO AIR BUBBLES INSIDE CONNECTOR.				+^	+	
ATT TOTAL TO			CONNECTOR.				NO NIN BODDEE NIOTBE COMMEDIAN.				X	_
COU	NΤ	DE	SCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	ATE
0												
REMARK								APPROV	′ED	SU. OBARA	09.1	2. 09
NOTES (1) R/							CHECK	ED	HY, KISHI	09. 12. 09		
			IONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH				DESIGN		TY, SUZUKI	09 1	2. 09	
		ABLE CRIMP G AND AIRTI	CONTACT. IGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.				220,01			11.00201(1		_, 50
' '	(3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR. (4) 2 A RATE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT.											
THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 17 A MAX.							DRAWN		N	TY. SUZUKI 0		2. 09
Unless otherwise specified, refer to JIS C 5402.												
Note QT:C	QT:Qualification Test AT:Assurance Test X:Applicable Test DI					RAWING NO.			ELC4-116604-00			
HS		SF	PECIFI	CATION SHEET		PART NO.			HR30-7JB-10PC			
11/7		HIR	HIROSE ELECTRIC CO.,			CODE NO.		CL130-2025-2-00			△	1/ 1
							Z					

