APPLICA	BLE	STANI	DARD									
RATING	OPERATING TEMPERATURE R		RANGE	−25 °C TO +85	°C	STOR/ RANGI		MPERATUR	Έ	-10 °C TO +60	°C	
	VOLT	ΓAGE		AC 100 V , DC 14	10 V					-	_	
	CURF	RENT	2 A APPL				ICABLE	CABLE		$\phi$ 5		
				SPEC	IFICA	10IT	NS					
l-	TEM		TEST METHOD				REQUIREMENTS				QT	AT
CONSTR	RUC	TION										
GENERAL EXAM	IINATIO	ON	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	X
MARKING			CONFIRMED VISUALLY.								Х	X
ELECTR		CHARA	CTERISTICS									
CONTACT RESI	CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A				10 mΩ MAX.				T
INSULATION RESISTANCE			100 V DC.				1000 MΩ MIN.				X	X
VOLTAGE PROOF			300 V AC. FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				Х	X
MECHAI	VIC/	AL CHA	RACT	ERISTICS								
CONTACT INSERTION AND WITHDRAWAL FORCES			$\phi 0.53 \pm 0.003$ BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES : 0.15 N MIN.				Х	-
CONNECTOR INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.				INSERTION AND WITHDRAWAL FORCES				Х	
WITHDRAWAL FORCES							LOCKING DEVICE WITH UNLOCK : — N MAX.				^	-
							LOCKING DEVICE WITH LOCK : 35 N MAX.					
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE: 15 mΩ MAX.				X	_
VIBRATION SHOCK			FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,				①NO ELECTRICAL DISCONTINUITY OF 10 μs.				X	
			— m/s2 AT 2h, FOR 3 DIRECTIONS.				②NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				^	
			490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT 3 TIMES				① NO ELECTRICAL DISCONTINUITY OF 10 μs.					
			FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				X	-
CONTACT RETENTION			APPLYING A PULL THE WIRE AFTER THE APPLICABLE				20 N MIN.					
FORCE			CRIMPED								X	-
	NIN A F			S ASSEMBLE THE BODY.								
	INIVIE	ENIAL	CHARACTERISTICS				@ INOU	LATION D	FOLOTA	NOT. THO WIN	1	Т
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 °C, 90 TO 95 %, 96 h.				① INSULATION RESISTANCE: 5 MΩ MIN (AT HIGH HUMIDITY).				X	-
(STEAD) STATE)							② INSULATION RESISTANCE: 50 MΩ MIN					
								DRY).				
							③ NO DAMAGE CRACK AND LOOSENESS OF PARTS.					
RAPID CHANGE OF			TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C				① INSULATION RESISTANCE: 1000 M $\Omega$ MIN				Х	Ι_
TEMPERATURE			TIME 30 → 10 TO 15 → 30 → 10 TO 15 min				② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.				^	
			UNDER 5 CYCLES.									
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				NO HEAVY CORROSIN RUIN THE FUNCTION.				X	_
DRY HEAT			EXPOSED AT + 85 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				Х	_	
COLD			EXPOSED AT - 55 °C, 96 h.				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	_
COUNT DE			ESCRIPTION OF REVISIONS DESIGNATION DE SIGNATION DESIGNATION DESIG			J. J			CHECKED		ATE	
<u>a</u>	`		DEC DEC				1125			OTILOTILE	<u> </u>	
REMARK								APPRO	VED	MO CATOU	07.6	22 12
	ECLET	CATIONS	SHOWS THE VALUES IN ASSEMBLED CONDITION WITH							MO. SATOH EJ. KUNTI	1	03. 13
		RIMP CONTA					DESIGNED			TO, HORII		
NOTE(1) R/T												
Unless ot	herw	ise spe	cified, re	fied, refer to JIS C 5402.			DRAWN		۸N	MK. SATO		03. 08
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DF						RAWING NO.			ELC4-021664-73			
HS.		SPECIFICATION SHEET F				PART	NO.	HR10A-7J-6SC (73)				
		HIR	OSE EI	LECTRIC CO., LTD.		CODE NO.		CL110-0512-8-73		0-0512-8-73	Δ	1/1