APPLICA	ABLE	E STANI	DARD										
	OPERATING			−25 °C TO +85	ō °C	STOR	AGE TEN	MPERATURE	E	-10 °C TO +60	°C		
RATING	TEM	PERATURE RANGE				RANG	IGE						
	VOL.	TAGE		AC 100 V , DC 14	10 V						_		
	CURI	RENT	2 A APPLICABLE CABLE								_		
				SPEC	IFICA	NTIO	NS						
ı	TEM			TEST METHOD				F	REQU	IREMENTS	QT	AT	
CONST	RUC	TION	ı										
GENERAL EXA			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	X	
MARKING			CONFIRMED VISUALLY.								X	X	
ELECTRIC CHARA							l				1	1	
CONTACT RESISTANCE			CONTACT SHALL BE MEASURED AT DC 1 A				10 mΩ MAX.				Тх	Τ_	
INSULATION RESISTANCE			100 V DC.				1000 MΩ MIN.				$\frac{1}{X}$	X	
											X	X	
VOLTAGE PROOF MECHANICAL CHA			300 V AC. FOR 1 min.					NO FLASHOVER OR BREAKDOWN.				1 ^	
			INACTI		05		LNOEDTI	ON AND W	LTUDD	WH FORCES . N. HIN		T	
CONTACT INSERTION AND			BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES: — N MIN.				-	-	
WITHDRAWAL FORCES CONNECTOR INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.				INSERTION AND WITHDRAWAL FORCES				+		
WITHDRAWAL F			MILAGONLO DI AFFETOADLE COMMECTON.				LOCKING DEVICE WITH UNLOCK : — N MAX.				X	-	
THE PONCE							LOCKING DEVICE WITH LOCK : 70 N MAX.						
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE: 15 m Ω MAX.						
VIBRATION SHOCK							Cha si sotoloù biocontinuity es de				X	+-	
			FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,				(TNO ELECTRICAL DISCONTINUITY OF 10 µs.				X	-	
							②NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 10 µs.				+		
			1				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				X	l _	
CONTACT RETENTION			APPLYING A PULL THE WIRE AFTER THE APPLICABLE				20 N MIN.				$+^{\sim}$		
FORCE			CRIMPED				20 11 11				X	_	
ONOL			CONTACT IS ASSEMBLE THE BODY.								^		
ENVIRO	MM	ENTAL		ACTERISTICS							_	1	
DAMP HEAT			EXPOSED AT 40 °C. 90 TO 95 %, 96 h.				① INSULATION RESISTANCE: 5 MΩ MIN				Τ		
(STEADY STATE)							(AT HIGH HUMIDITY). ② INSULATION RESISTANCE: 50 MΩ MIN (AT DRY).				X	-	
							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 MΩ MIN				X	_	
TEMPERATURE			TIME 30 \rightarrow 10 T0 15 \rightarrow 30 \rightarrow 10 T0 15 min				② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.						
			UNDER 5 CYCLES.				NO LIEUW CORROLL RUIN THE FUNCTION						
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.				X	_		
001 D			EVENOTED AT THE SECOND AS A			NO DANAGE ODAGICAND LOGGENEGO OF DADES				+			
COLD			EXPOSED AT - 55 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	<u> </u>		
cour	NT T	DE	SCRIPTION OF REVISIONS DES			DESIG	GNED CHECKED				DA	λΤΕ	
Ø													
REMARK				-			APPROVED		VED	MO. SATOH	07.0	3. 13	
(1) ABOVE SI	PECIF	ICATIONS S	SHOWS THE VALUES IN ASSEMBLED CONDITION WITH				CHECKED EJ. KUNI I			07.0	07. 03. 12		
		RIMP CONTA						DESIGNED TO. HORI I			07.0	07. 03. 09	
NOTE(1) R/							DRAWN			MK. SATO	K. SATO 07. 03. 0		
Unless otherwise specified, refer to JIS C 5402.							DRAVVIN					,5. 00	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D						DF				ELC4-026325			
ING -			PECIFICATION SHEET			PART NO.		HR10A-10R-10PC (71)				Γ	
		HIR	OSE E	LECTRIC CO., LTD.		CODE NO		CL110-0605-7-71			Δ_	1/1	