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	DESCRIPTIO	IONS	BY	CHKD DATE			COUN [*]	T DES	DESCRIPTION OF REVISIONS		BY CHKD		DATE			
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		VISA-Jakatara-romana-roman			ļ	ļ				_	· · · · · · · · · · · · · · · · · · ·	***************************************				
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APPL	I CABL	E STANDARD														
	OPER/	TING TEMPERATU	re range	-25 °C TO +85 °C STOR					RAGE TEMPERATURE -10 °C TO +60					°C		
RATING	à			RANG						E						
VOLTAGE				AC 100 V , DC 140 V												
	CURRE	NT	monosca a securitario de la constanta de la co	2 A APPL						ICABLE CABLE ϕ 7						
					S	SPE	CIF	C	ΔT	ION	S					
	1	TEM		TEST METHOD						REQUIREMENTS					QT	AT
CON	ISTR	UCTION														
GENERA	L EXAM	INATION	VISUALLY	AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.					×	×
MARKING CONFIR				D VISUALLY.							1					×
ELE	CTR	CHAP	RACTE	RIST	I CS	3										
CONTACT RESISTANCE CONTACT				SHALL BE MEASURED AT DC 1 A						10	10 mΩ MAX.					×
INSULATION RESISTANCE 100				V DC.						1000	1000 MΩ MIN.					×
VOLTAGE PROOF 300				OO V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					×
MEC	HAN	ICAL CH	IARAC	TERI	STI	cs				•		, ,				•
CONTAC	T INSEF	RTION AND	φ 0.5	53 ± 0.003 BY STEEL GAUGE.						INSERTIC	OHTIW DAA A	RAWAL FORCES :	0. 15	N MIN.	×	
WITHDRA	AWAL FO	RCES														
CONNECT	TOR INS	SERTION AND	MEASURED	URED BY APPLICABLE CONNECTOR.							INSERTION AND WITHDRAWAL FORCES					-
WITHDRA	AWAL FO	RCES								LOCKING DEVICE WITH LOCK : 70 N MAX.						
MECHANICAL OPERATION 1000				TIMES INSERTIONS AND EXTRACTIONS.						CONTACT RESISTANCE: 15 mΩ MAX.					×	_
VIBRATION FREQUEN				QUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,						① NO EL	ECTRICAL DI	SCONTINUITY OF	-10 μs.		×	1_
											② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
				n/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES						① NO EL	1 NO ELECTRICAL DISCONTINUITY OF 10 µs.					_
			FOR 3	3 DIRECTIONS.						② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						
ENV	IRO	NMENTAL	CHA	RACT	ERI	STI	cs			•						
DAMP HE	EAT		EXPOSED A	AT 40 °C, 90 TO 95 %, 96 h.						① INSULATION RESISTANCE: 5 MΩMIN					×	-
(STEADY STATE)										(AT HIGH HUMIDITY).						
										\cite{MO} INSULATION RESISTANCE: 50 M Ω MIN (AT DRY).						
										③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
				TURE -55→ R/T ⁽¹⁾ → +85 → R/T °C							\bigcirc INSULATION RESISTANCE: 1000 M Ω MIN.					-
				\rightarrow 10 TO 15 \rightarrow 30 \rightarrow 10 TO 15 min							MAGE, CRACK /	AND LOOSENESS	of Part	S.		
			 	5 CYCLES.												
CORROSI		T MIST	 								NO HEAVY CORROSION.					
DRY HEA	A1										NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
COLD											NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
	ANCE 10	SOLDERING		, - ,							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS					-
				ON, $3 \sim 4$ s. ED AT SOLDER TEMPERATURE, + 350 \pm 10 °C FOR						OF THE TERMINALS. WETTING ON SOLDER SURFACE, NO SOLDER CLUSTER.						
SULDERA	/BILIIY		1				:, + 350 ± 1	0 °C F	OR	WEITING	on solder si	URFACE, NO SOLD	ER CLUS	SIER.	×	-
DEM	AA DI	70	SOLDERING	DUKATI	JN, 2 ^	→ 3 S.		T	DD AUB I	l pr	O LOVED	OUTOUT		W.ED		LOED
REN			IDE						DRAWN) DE	SIGNED	CHECKED	APPR(NED	RELEA	ASED
NOTE (1) R/T : ROOM TEMPERATURE D. Matsume D. Matsume E. Humin M. Sax to Unless otherwise specified, refer to JIS C 5402. 05.10.01 '05.10.01 '05.10.03 05.10.14																
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-		ise specified,					Ja Ta-±	1 05	.10.	VII OS	.10.01	03.10.03	<u> </u>			
NOTE U	···uual	ification Test	AI - ASSUPA	uice les	L X:A	ppiicab	ile lest				DADT NO					
H	5	шпост пт	ото оо	1TD 000000000000000000000000000000000000					PART NO.							
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET HR10A-10J-1											10	ゴ (7:	ડ)			
CODE NO. (OLD)				RAWING N	RAWING NO. CODE NO. 1										1 /	
CL				ELC4-021370-73 CL110-0411-0-73												/1