	COUNT DESCRIPTION				OF REVISIONS BY			CHKD DATE			COUNT	T DESCRIPTION OF REVISIONS BY CHKO					DA [*]	DATE	
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APPLICABLE STANDARD OPERATING TEMPERATURE RANGE -29								25 °C	5 °C TO +85 °C STORAG				RATURE	-10	0 °C T	0 +60	°C		
RATING									RANG			¥E.							
	- [VOLTAGE				AC 150 V , DC 200 V													
		URRE	NT		2 A APPLI							CABLE CAL	BLE		MAX	φ 5			
SPECIFICATIONS																			
ITEM					TEST METHOD							REQUIREMENTS					QT	AT	
		*********	UCTIO										Y						
GENERAL EXAMINATION					VISUALLY AND BY MEASURING INSTRUMENT.								G TO DRAW!	NG.			×	×	
MARKING					CONFIRMED VISUALLY.												l ×	×	
EL	EC	TR	IC C	IAR/	ACTERISTICS														
CONTACT RESISTANCE					CONTACT SHALL BE MEASURED AT DC 1 A								10 mΩ MAX.					×	
INSULATION RESISTANCE					100 V DC.								1000 MΩ MIN.					×	
VOLTAGE PROOF					500 V AC FOR 1 min.								OVER OR BR	EAKDOWN.			×	×	
ME	СН	IAN	ICAL	CH	ARAC	TERI	STI	CS		,								.,	
CONTA	NCT	INSEF	TION AND			BY STEE	EL GAUG	Ε.		***		INSERTION	HTIW DIA P	DRAWAL FORCES	:	N MIN.	T		
WITH)RAW	AL FO	RCES		The state of walls												_	-	
CONN	CTO	RINS	ERTION AND	0 1	MEASURED BY APPLICABLE CONNECTOR.								HTIW CAN A	DRAWAL FORCES			×		
WITH)RAW	AL FO	RCES		The second secon							LOCKING DEVICE WITH LOOK : 25 N MAX.							
MECHANICAL OPERATION					1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT RESISTANCE: 15 πΩ MAX.							
VIBRATION					FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm.							① NO FLE	CTRICAL D	ISCONTINUITY OF	£ 10 us		+	┼_	
A IDIAH INA					m/s ² AT 2 h, FOR 3 DIRECTIONS.												^		
SHOO	(490 m/s² DIRECTIONS OF PULSE 11 ms AT 3 TIMES							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 10 LLS.					 _	<u> </u>	
SHAW					FOR 3 DIRECTIONS OF POLSE 11 MS AT 3 TIMES							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					^	-	
ENVIRONMENTAL CHARACTERISTICS															<u>L</u>				
DAMP					i								① INSULATION RESISTANCE: 5 MΩNIN × —						
ı	(STEADY STATE)			1	DI WALL IN THE U. SU IU SU 70, SU II.							(AT HIGH HUMIDITY),					×	_	
(OILADI BINIL)												② INSULATION RESISTANCE: 50 MΩ MIN (AT DRY).							
				;								③ NO DAMAGE CRACK AND LOOSENESS OF PARTS.							
RAPID CHANGE OF TEMPERATURE				ATURE 1	TEMPERATURE -55→ R/T ⁽¹⁾ → +85 → R/T °C								① INSULATION RESISTANCE: 1000 MQ MIN.						
TO THE OF THE DATE.				i	TIME 30 → 10 TO 15 → 30 → 10 TO 15 min								② NO DAWAGE CRACK AND LOOSENESS OF PARTS.						
			j	UNDER 5 CYCLES.								W IN DAMAGE CRACK AND LOUSENESS OF PARTS.							
CORROSION SALT MIST													NO HEAVY CORROSION.						
DRY HEAT													NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
COLD													NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
RESISTANCE TO SOLDERING													NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS						
HEAT												OF THE TE		ANDE OF ENGLISH	IVE LOCK	KLINESS	×		
SOLDERABILITY														SURFACE, NO SOLI	NED OLUG	TED	×		
l					SOLDERING							na, ma	AT COLDER (DIV NOC. NO GOL	DEIN OLOG	и.			
RE	MA	RK	s		DRAWN							DES	SIGNED	CHECKED	APPRI	NED.	RELE/	L L	
NOTE (1) R/T : ROOM TEMPERATURE										1				GROWED	74 (10	71	NULLS	3L)	
									D. Mateur				natur.	Hara	11.5	.te			
Unles	s ot	therw	ise specif	ied. r	efer to	JIS C 54	402.			0.5	a to	2.0	69 01	1, 1, 1	. (127			
			ification					oplical	ole Test	1 5 -	1 0	<u> </u>	<u>u1 · ** 1 </u>		٠; ر	~ 4			
HS PART NO.																			
	1		li i i i i i i		ייט עומדוי	TOTAL CONTROL OF THE					~:-								
			nikuse		TRIC CO., LTD. SPECIFICATION SH					N SHE	EET HR10-7P-6P(73)								
CODE NO. (OLD)						DRAWING NO. CODE NO. 1													
CI	L	-			ELC4-007758-73 CL110-0023-1-73												/1		

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