TO R

					1		r	—					,			
COUNT DESCRIPTION		PTION OF RE	VISIONS	ONS BY		DATE) con		DESC	CRIPTION OF	PTION OF REVISIONS		СНКО	DATE		
								-						1		
\triangle																
\triangle																
									L					<u> </u>		
APPL I	CABL	e standa	\ RD													
	OPER/	TING TEMPE	RATURE RANG	RE RANGE -25 °C TO +85 °C STORA							RATURE	-10) °C T	0 +60 '	<u>~</u>	
RATING				_	RANGE											
1411 ;.10	VOLTAGE				AC 100 V , DC 140 V											
	CURRE			_	no no				ADD	PAIN FAIR						
	CURK	Ni		2 A APPLI							ICABLE CABLE MAX ϕ 5					
					S	PE	CIFI	C	ΑT	I ON:	S					
	ITEM TEST METHOD REQUIREMENTS												ОТ	ΑT		
				TEST METHOD							REGO! REMENTS					A:
		UCTIO	1												T	ī
GENERAL		NATION		VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.										×	×	
MARKING	3		CONF	MED VISU	IALLY.]					×	×
ELE	CTF	IC CH	HARACT	ERIS	STICS	<u> </u>										.,
CONTACT RESISTANCE			CONTA	CONTACT SHALL BE MEASURED AT DC 1 A							10 mΩ MAX.					×
INSULATION RESISTANCE			100	100 V DC.							1000 MΩ MIN.					×
															×	^
VOLTAGE	PR00	-	300	300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					×
MEC	HAN	IICAL	CHAR/	CTE	RISTI	cs				·					.1	
		RTION AND	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				GAUGE.			INSERTIO	OHTIW DAA M	RAWAL FORCES	: 0.15	~1. 2 N.		Π
WITHORA			 	ϕ 0.53 \pm 0.003 By STEEL GAUGE.							11 1310 111110					_
		SERTION AND	ME ACII	AFFACILITY DV ADDI TOADI F CAMBITOTOD							INSERTION AND WITHDRAWAL FORCES					
) mexico	MEASURED BY APPLICABLE CONNECTOR.							LOCKING DEVICE WITH LOCK : 25 N MAX.					
WI THORA																
MECHANICAL OPERATION			1000	1000 TIMES INSERTIONS AND EXTRACTIONS.						CONTACT RESISTANCE: 15 mΩ MAX.					×	_
VIBRATION				The state of the s								SCONTINUITY OF	•		×	
				— m/s² AT 2 h, FOR 3 DIRECTIONS.						② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					ļ	
SHOCK			490	490 m/s² DIRECTIONS OF PULSE 11 ms AT 3 TIMES							1 NO ELECTRICAL DISCONTINUITY OF 10 µs.				×	-
			FOR	3 DIREC	TIONS.					(2) NO DAI	MAGE, CRACK	AND LOOSENESS	3, OF P.	ARTS.	<u> </u>	
ENV	IRC	NMENT	TAL CH	IARAC	CTERI	STI	CS									
DAMP HEAT			EXPOS	EXPOSED AT 40 °C, 90 TO 95 %, 96 h.							① INSULATION RESISTANCE: 5 MΩMIN					—
(STEADY STATE)											(AT HIGH HUMIDITY).					
											\bigcirc Insulation resistance: 50 M Ω Min (at Dry).					
											③ NO DAMAGE CRACK AND LOOSENESS OF PARTS.					
RAPID CHANGE OF TEMPERATURE			ATURE TEMPE	TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C							① INSULATION RESISTANCE: 1000 MΩ MIN.					_
				TIME 30 \rightarrow 10 TO 15 \rightarrow 30 \rightarrow 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 CORROSION.					
DRY HEAT				EXPOSED AT + 85 °C , 96 h.							NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
											NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
<u>∞□</u>				EXPOSED AT - 55 °C , 96 h.												
RESISTANCE TO SOLDERING				SOLDER TEMPERATURE, + 380 ± 10 °C , FOR SOLDERING							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS					-
HEAT				DURATION, 3 ~ 4 s.							OF THE TERMINALS.					
SOLDERA	4BILIT	Y	ì				E, $+ 350 \pm 10$	0 °C F	OR	WETTING	ON SOLDER S	SURFACE NO SOLI	DER CLU	STER.	×	-
			SOLDE	RING DURA	ATION, 2	~ 3 s.				<u> </u>					<u> </u>	
REM	ARK	S			DRAWN					DESTIGNED CHECKED APPROVED					RELE	ASED
NOTE (1)	R/T	: ROOM TEM	PERATURE							-						
								\$	Mrts	unc 2	Materine	E. Kunii	M.5	ato		
										- 1				1		
Unless	other	wise speci	fied, refer	to JIS 0	5402.			jo.	5.11.	19 6s	<u>- 11</u> .19	05.11.22	05-1	11.24		
			Test AT:As			oplica	ble Test									
						T					PART NO.					
HS HIME FLOWING				TRIC CO., LTD. SPECIFICATION SH						1 mm		D 1 0 "	7 🗅	66/-	7 21	
	_	HIROS	E ELECTRIC	w., L	IU.		SPECIFIC	ALI	JN St	IEE I	H	R10-7		05(<i>(</i> 3)	
CODE N	O, (OLD)		DRAWII	NG NO.				С	ODE NO.		-				1 /
						~ ~	\ 7 7 E ^	· ¬	2	0.1	110			_ 7 ′	2	/1
CL				=	∟ U 4	- U (, / / 5 9	, – /	ა	UL	IIU-	-0024		- / 3	י	