TO R

	COUNT	DESCRIPTION	N OF REVISI	IONS	ВУ	CHKD	DATE		COUN	T DF	DESCRIPTION OF REVISIONS			CHKD	DAT	ſΕ
K						\vdash				+				\Box		
		+			 	+	 	Ź					ļ	 		
APPL	_ICAB	BLE STANDARD				<u> </u>							<u> </u>		-	
RATIN		RATING TEMPERATUR	RE RANGE	RE RANGE25 °C TO +85 °C STOR							RAGE TEMPERATURE10 °C TO +60 °C DE					
	-	TAGE			AC	150 V	, DC 200 V								_	
_	CUR	RENT								LICABLE	CABLE					
					5	SPE	ECIF	I C	AT	IOI	vs					
	_	[TEM	T	TEST METHOD							R	REQUIREMENTS			QT	AT
COI	NST	RUCTION														
GENER	VAL EXA	AMINATION	VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.							DING TO DRAWIN	IG.			×	×
MARKII	NG		CONFIRME	CONFIRMED VISUALLY,											×	×
ELI	ECT	RIC CHAF	RACTE	RIST	LICE	<u> </u>										
CONTA	CT RES	SISTANCE	CONTACT S	CONTACT SHALL BE MEASURED AT DC 1 A							10 mΩ MAX.		<u>-</u> _		×	×
INSUL	ATION	RESISTANCE	100 1	100 V DC.							O MΩ M(N.				×	×
VOLTA	AGE PRO	JOF	500_	500 V AC FOR 1 min.							ashover or bre	EAKDOWN.			×	×
		NICAL C	l													_
		SERTION AND		53 ± 0.0			GAUGE.			INSERT	TION AND WITHD	RAWAL FORCES :	0. 15	N MIN.	×	Γ
l	DRAWAL I										·					
CONNE	CTOR 1	INSERTION AND	MEASURED	BY APPL	CABLE	CONNEC	TOR.			INSERT	INSERTION AND WITHDRAWAL FORCES					-
WITHD	DRAWAL I	FORCES								LOCKIN	NG DEVICE WITH	1 LOCK : 35	5 N MAX	х		
MECHA	NICAL	OPERATION	1000 TI	1000 TIMES INSERTIONS AND EXTRACTIONS.							CT RESISTANCE:	: 20 mΩ MA	Х.		×	_
VIBRAT	TION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm,							① NO ELECTRICAL DISCONTINUITY OF 10 µs. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	-
augor.	,										① NO ELECTRICAL DISCONTINUITY OF 10 µs.				+	 _
SHOCK				s" direct directio		F PULOL	.∏ msaι υ	نتMI ا	i	1.		Scontinuity of AND LOOSENESS	•		×	-
<u>⊏N</u> ,	VIR.	ONMENTAL				STI	08			\€⁄ 11~ .	DANIAUL, C.L	AND LOVERNA), Ui	AKIG	:	<u></u>
DAMP I			EXPOSED A							(1) INS	III ATION RESIST	TANCE: 5 MΩM			×	_
	DY STAT	(IE)	lart C.		, •	, ,	, 00			-	T HIGH HUMIDIT		***			
	-,	,								I -		TANCE: 50 MΩ I	MIN (AT	T DRY).		
_			1									AND LOOSENESS	-	-		
RAPID	CHANG	E OF TEMPERATURE	TEMPERATI	TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T ^{\circ}C$								TANCE: 1000 MS			×	_
ĺ			T .									and Looseness		TS.		
l			UNDER 5 C	CYCLES,								· 				
CORROS	SION S	ALT MIST	EXPOSED (EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							VY CORROSION.				×	E
DRY HE	EAT		+	EXPOSED AT + 85 °C , 96 h.							AGE, CRACK AND	LOOSENESS OF	PARTS.		×	E
COLD			EXPOSED A	AT - 55 °	°C, 96	h.				NO DAM	AGE, CRACK AND	LOOSENESS OF	PARTS.		×	E
RESIS	TANCE	TO SOLDERING	SOLDER TE	SOLDER TEMPERATURE, + 380 ± 10 °C , FOR SOLDERING								ASE OF EXCESS!		SENESS	×	<u> </u>
HEAT			DURATION,	DURATION, 3 ~ 4 s.							TERMINALS.					l
				ELDERED AT SOLDER TEMPERATURE, + 350 \pm 10 $^{\circ}$ C FOR LDERING DURATION, 2 \sim 3 s.							G ON SOLDER SL	URFACE. NO SOLD	ER CLUS	STER.	×	_
REI	WAR	KS	T	1 2	<i>y.</i> q			T	DRAWN	'	DESIGNED	CHECKED	APPRI	nved	RELEA	ASFD
		: ROOM TEMPERATI	URE					١,								****
		•	•	J. Konats					7 '05.11.18 '05.11.22 05.11.25							
Unless	s other	rwise specified,	refer to	JIS C 5/	402.		٠	05.	11.1	7 / 6	ot 11 18 7	05.11.27	at. 11	126		
		alification Test				Applicat	ble Test			-	// \ 11\ (<u>u</u>	, S & C	03	1 - 4 >		
11	٦	1	************	1100	• • • • • • • • • • • • • • • • • • • •	1	710 1002				PART NO.					
n	Ċ,	HIROSE ELE	ECTRIC CO	Ł, LTD.	, LTD. SPECIFICATION SHE					(EET						
CODE 1	NO. (OLD	۵)		JRAWING !	RAWING NO. CODE NO. 1											
CL				FI	∩4 -	-0.2	2527	 7	4	C.I	110-	-0314	_ 1	_7/	1	/1