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COUNT DESCRIPTION		OF REVISIONS	BY	CHKD	DATE	C	COUNT	DESCRIPTION OF REV	ISIONS	BY	CHKD	DATE		
\wedge			·											
$\overline{\wedge}$						$\overline{\Lambda}$								
APPLICAR	LE STANDAR	n l				V N						-		
			-25	90	T0 +85	°C	етов	ACE TEMPEDATURE DAMES	Т	-10 °(TO +		°C	
OF GROCE LINE TO A LONG TO							1							
RATING VOLTAGE			<u> </u>					ICABLE CABLE	+		$(\phi 3.5)$			
CURRENT 5 A														
			S	PE	CIFI	CA	T	IONS						
	TEM	<u> </u>	TE		REQUIREMENTS						AT			
	RUCTION	<u>. </u>												
GENERAL EXA			RY MEA	SHE ING	INSTRUMENT		Δ.	CCORDING TO DRAWING.					×	×
MARKING	· ·	VISUALLY AND BY MEASURING INSTRUMENT.												-
-	D. I.O. O. I.A.]						×	
		CONTACT SHALL BE MEASURED AT DC 1 A						74 -0 IVV					×	×
CONTACT RES	-	CONTACT SHALL BE MEASURED AT DC 1 A						74 mΩ MAX.					×	×
	RESISTANCE	100 V DC.						1000 MΩ MIN.					×	
VOLTAGE PRO	00F	150 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.						×
MECHANICAL CHARACTERISTICS														
CONNECTOR	INSERTION AND	ϕ 0. 67 $^{0}_{-0.003}$ BY STEEL GAUGE						INSERTION FORCES AND					×	
WITHDRAWAL	FORCES							WITHDRAWAL FORCES: 0.15 N MIN						
CONNECTOR	INSERTION AND	MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCES: 30N MAX					×	_
WITHDRAWAL	FORCES	LOCKING DEVICE WITH LOOK.						WITHDRAWAL FORCES: 9N MIN						
MECHANICAL	OPERATION .	5000 TIMES INSERTIONS AND EXTRACTIONS.						CONTACT RESISTANCE : 104 mΩ MAX					×	—
								NSERTION FORCES:	30N MA	X				
							W	ITHDRAWAL FORCES :	9N M1	N				:
VIBRATION		FREQUENCY 10	TO 55	Hz, SING	SLE AMPLITUD	E 0.75	mm, Œ) NO ELECTRICAL DISCO	TIUNITN	Y OF 10) μs.		×	_
		— m/s²	AT 2	h, FOR	3 DIRECT	IONS.	2	NO DAMAGE, CRACK AN	D LOOSE	NESS, OI	PARTS	s.		
SHOCK	4	490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3						1 NO ELECTRICAL DISCONTINUITY OF 10 µs.					×	_
		TIMES FOR 3					1 -	NO DAMAGE, CRACK AN			•).	- 1	
								•		•				
	ONMENTA						٦	· · · · · · · · · · · · · · · · · · ·					Т	
DAMP HEAT	\	EXPOSED AT 4	0 °C, 90	0 10 9	%, 96 h.		- 17	INSULATION RESISTANC	E: 10 I	W 25 W I N			×	_
(STEADY STATE)		·						AT HIGH HUMIDITY).				.	ŀ	
					•		I =	INSULATION RESISTANC			-	(Y).		
								③NO DAMAGE. CRACK AND LOOSENESS OF PARTS.						
RAPID CHANGE OF		TEMPERATURE -55→ R/T → +85 → R/T °C						① INSULATION RESISTANCE: 100 MΩMAX.					×	_
TEMPERATURE		TIME 30 → 10 TO 15 → 30 → 10 TO 15 min						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
		UNDER 5 CYCLES. (R/T:ROOM TEMPERATURE)												
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.						NO HEAVY CORROSIN.						_
DRY HEAT		EXPOSED AT + 85 ℃ , 96 h.						NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					×	_
COLD		EXPOSED AT - 55 °C , 96 h.						NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					×	_
CABLE FLEXI	NG	1000 FLEXINGS TO AND FRO.						NO BREAKAGE.						1
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REMARKS							AWAI	DEG LOVED 011	OVEN	4000	OVES			
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Unless otherwise specified, refer to JIS C 5042. E. Yumino g. Jamoob T. Okiyama M. Sa To 06.01.23 '06.01.23 '06.01.23 '06.01.23 '06.01.23														
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NOTE UI:QU	alification Te	st Al:Assur	ance Tes	1	Applicable									ᆜ
H45	HIROSE ELI	ECTRIC CO.,	I TN	S	PEC1F1C#	ATION	SH	EET PART NO. RP3	4L-5P	'A-2S	C (18	57)	(71)
CODE NO. (OL							loor						-	
CI	u,	DRAWII		M. 44	1441-71		JUUL	DE NO. CL 113:	E1E0	0 7.			ľ,	<u>/</u>
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