COUNT	DESCRIPTION	OF REVISI	IONS BY C		СНКО	HKD DATE		COUNT		DESCRIPTION OF REVISIONS		BY CHKO		DATE	
	<u>.                                    </u>				:	!	$\nabla$								
$\overline{}$						!	人	<u> </u>			<del></del>				
APPLICARIE	STANDARD				ξ		<u></u>		1						
APPLICABLE STANDARD  OPERATING TEMPERATURE RANGE -25 °C TO +85 °C  RATING							STORAGE TEMPERATURE −10 °C TO +60 RANGE				[0 +60 °	C			
VOLTA	AC 100 V , DC 140 V											-			
CURRENT 2 A								APPLICABLE CABLE							
10011		-	<u> </u>		SDE	CIFI	$\overline{\mathbf{C}}$								
									REQUIREMENTS						AT
	ITEM	IESI MEINU							NEGOTI CHEMIO					QT	
	RUCTION	VISUALLY AND BY MEASURING INSTRUMENT.							ACC	ORDING TO DRAWI	NG			×	×
GENERAL EXA	CONFIRMED VISUALLY.							l'au	SINDING TO DIVINI	ITU.			×	×	
MARKING														لثا	
		ACTERISTICS								10 mΩ MAX.					×
CONTACT RES	CONTACT SHALL BE MEASURED AT DC 1 A							·					×	×	
INSULATION I	100 V DC.								000 MΩ MIN.	Eurous.				-	
VOLTAGE PRO	300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					×	×	
			ARACTERISTICS											Ţ	
CONTACT: INSI WITHDRAWAL:	BY STEEL. GALIGE.							INSERTION AND WITHDRAWAL FORCES: —— N. MIN.						_	
CONNECTOR 1	MEASURED BY APPLICABLE CONNECTOR								ertion and with				×	-	
WITHORAWAL I									KING DEVICE WIT				<u> </u>	<u> </u>	
MECHANICAL	OPERATION .	1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT RESISTANCE: 15 IIΩ MAX.					×	. <del></del> '
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.							① NO ELECTRICAL DISCONTINUITY OF 10 µs. ② NO DANAGE, CRACK AND LOOSENESS, OF PARTS.					×	. —
<b>SHOOK</b>	·	490 m/s	490 m/s² DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							① NO ELECTRICAL DISCONTINUITY OF 10 µs: ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					_
CONTACT RET	ENTION	APPLYING A PULL FORCE THE WIRE AFTER THE							20 N MIN.				×		
FORCE	шини	APPLICABLE CRIMPED CONTACT IS ASSEMBLE THE BODY.								25 11	•			'	
	NIMENTAL	_*							<u> </u>		_				<u> </u>
DAMP HEAT		CHARACTERISTICS EXPOSED AT 40 °C, 90 TO 95 %, 96 h.							① INSULATION RESISTANCE: 5 MΩ MIN					×	
(STEADY STA									(AT HIGH HUMIDITY).						-
ĺ.								② INSULATION RESISTANCE: 50 M $\Omega$ MIN (AT DRY).							
								③ NO DAMAGE CRACK AND LOOSENESS OF PARTS.						·	
RAPID CHANG	TEMPERATURE $-55 \rightarrow R/T^{(i)} \rightarrow +85 \rightarrow R/T ^{\circ}C$								① INSULATION RESISTANCE: 1000 MΩ MAX.					<u> </u>	
TEMPERATURE	TIME 30 → 10 TO 15 → 30 → 10 TO 15 min								② NO DAWAGE CRACK AND LOOSENESS OF PARTS.						
	UNDER 5 CYCLES.													ļ <u> </u>	
CORROSION S	EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.								NO HEAVY CORROSIN.					<u> </u>	
DRY HEAT		EXPOSED AT + 85 °C, 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
COLD .	EXPOSED	70SEDAT-55°C, 96 h.							NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					<u> </u>	
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		1					-	DOME		DEGLOSION	(LEUZD	ÁTV	norum		VCLD
REMARKS								DRAWN		DESIGNED	CHECKED	AH	ROVED	<b>RB</b> .E	עםטא
NOTE (1) R/T : RCOM TEMPERATURE  (2) ABOVE PERFORMANCE INDICATES AT THE STATE APPLICABLE							١,	۱ [ ۱	_	ا . دیما درا	6 71		- 4		
CRIMP CONTACTS ARE INSTALLED.							- 1	-		H.kishi			1		
Unless otherwise specified, refer to JIS C 5402.							10	5 09 2	٩	65,0,29	05.08.30	05.	08.30		
	alification Tes				:Annli	cable Test			1			1			
HRS	HIROSE BLECTRI				-14411		ידגר	OVERGIA		PART NO.	2104 7	. D.	6DC	(7 2	·
				-	<u> </u>	SPECIFIC	ALI			<u> -</u>	R10A-7	K-	070	、/・℧, 	).
CODE NO. (OLD)  ORAWING NO.  DRAWING NO.												1 /			
l u			LEI	C.4	i-0 2	5178	<b>—</b> 7	'3 l		CL110	-0507	7 — 8	-7.3		$\Lambda$