APPLIC	CABLE STAN	DARD									
OPERATING		DANOE	-55 ° C TO +85	$-\mathbf{O}(1)$	STORAGE	DANOE	_	-40 °C TO	+60 º	c ⁽²⁾	
	TEMPERATURE OPERATING	RANGE			TEMPERATURE RANGE		-	-40 °C TO +60 °			
	HUMIDITY RAN	GE	85 % MAX ⁽³⁾	H	HUMIDITY RANGE 5 % TO		85 % ⁽²⁾	85 % ⁽²⁾			
	VOLTA	GE	200 V AC AF		APPLICABL	PLICABLE CABLE			-		
CURRENT		NT	1 A			INSULATION					
			SPEC	IFICATIO	NS						
	TEM		TEST METHOD			RI	EQUIREME	ENTS		QT	AT
CONSTRUC		•									
GENERAL EXAMINATION MARKING		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.			ACCORDING TO DRAWING.					×	×
			ED VISUALLY.							×	Х
CONTACT RES			(DC OR 1000 Hz)		15 m(O MAX				×	
INSULATION RESISTANCE		100 mA (DC OR 1000 Hz). 500 V DC.				15 mΩ MAX . 1000 MΩ MIN.				×	
VOLTAGE PROOF		650 V AC FOR 1 min.					R BREAKDO	WN.		×	-
MECHANIC	AL CHARACT	FRISTI	CS								
			$\exists 0.5 \pm 0.002 \text{ mm BY STEEL GAUGE.}$			ION FORC	E : 2.45	N MAX.		×	_
EXTRACTION FORCES MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.				EXTRACTION FORCE: 0.24 N MIN.					-
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.			2)NO D	 CONTACT RESISTANCE: 20 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				×	_
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE :				 NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				×	I
SHOCK		0.75 mm, 2 h IN 3 DIRECTIONS. 490 m/s ² , DURATION OF PULSE 11 ms								×	_
		FOR 3 T	IMES IN 3 DIRECTIONS.								
	ENTAL CHAF										
(STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			2) INSU	1) CONTACT RESISTANCE: 20 mΩ MAX. 2) INSULATION RESISTANCE: 1000 MΩ MIN. 3) NO DAMAGE. CRACK AND LOOSENESS OF				×	-
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-55 \rightarrow +5$ TO $+35 \rightarrow +85 \rightarrow +5$ TO $+35$ °C TIME $30 \rightarrow 10$ TO $15 \rightarrow 30 \rightarrow 10$ TO 15 min. UNDER			PART	,			1	×	-
		5 CYCLES.			1) 0011						
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				1)CONTACT RESISTANCE:20 mΩ MAX. 2)NO HEAVY CORROSION.				×	_
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA 39)			_,					×	
RESISTANCE TO SOLDERING HEAT		REFLOW	REFLOW SOLDERING :250 °C MAX, 220 °C MIN. FOR 60 s MAX			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				×	_
		SOLDERING IRONS : 360°C FOR 5 s MAX.									_
SOLDERABILITY			D AT SOLDER TEMPERATURE, ERSION DURATION, 3 s.	SHALL	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				×		
					ľ						
COLINT	r	DESCRIPTI	ON OF REVISIONS	nf	ESIGNED			CHECKFD		DA	ſE
COUNT	1	DESCRIPTI	ION OF REVISIONS	DE	ESIGNED		(CHECKED		DA	ΓE
<u>Í</u> REMARK				DE	ESIGNED	APPROVE		CHECKED HS. OKAWA		DA ⁻	
REMARK (1) TEMPE	RATURE RISE INC	LUDED WHEN		DE	ESIGNED	APPROVE	Ð				7. 16
CEMARK (1) TEMPEI (2) THIS FOR TI	RATURE RISE INC STORAGE INDICAT HE UNUSED PRODU	LUDED WHEN	I ENERGIZED.	DE	ESIGNED		ED D H	HS. OKAWA	ΗI	15.0	7. 16 7. 16
C (1) TEMPEI (2) THIS (2) FOR TI (3) NO COI	RATURE RISE INC STORAGE INDICAT	LUDED WHEN ES A LONG- CT BEFORE	I ENERGIZED. TERM STORAGE STATE THE BOARD MOUNTED.	DE	ESIGNED	CHECKE	ED D H ED	HS. OKAWA It. Yamaguch	ΗI	15. 0 ⁻ 15. 0 ⁻	7. 16 7. 16 7. 16
(1) TEMPEI (2) THIS FOR TI (3) NO COI Unless otherw	RATURE RISE INC STORAGE INDICAT HE UNUSED PRODU NDENSATION.	LUDED WHEN ES A LONG- CT BEFORE refer to	I ENERGIZED. TERM STORAGE STATE THE BOARD MOUNTED. IEC-60512.	DE	ESIGNED	CHECKE DESIGNE DRAWN	ED D H ED	HS. OKAWA IT. YAMAGUCH MT. ITANO	HI	15. 0 [°] 15. 0 [°] 15. 0 [°] 15. 0 [°]	7. 16 7. 16 7. 16
REMARK (1) TEMPEI (2) THIS : FOR TI (3) NO COI Unless otherw Note QT : Qu	RATURE RISE INC STORAGE INDICAT HE UNUSED PRODU NDENSATION. wise specified, ualification	LUDED WHEN ES A LONG- CT BEFORE refer to Test A	I ENERGIZED. TERM STORAGE STATE THE BOARD MOUNTED. IEC-60512.	licable	-	CHECKE DESIGNE DRAWN	ED D H ED E	HS. OKAWA IT. YAMAGUCH MT. ITANO MT. ITANO	11 674-71	15. 0 [°] 15. 0 [°] 15. 0 [°] 15. 0 [°]	7. 16 7. 16 7. 16

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