APPLICABL	E STANDARD)							
	OPERATING TEMPERATURE	RANGE	-55 °C TO 85 °C ⁽¹⁾		OPERATING HUMIDITY		40 TO 80 % MAX ⁽³⁾		
RATING	VOLTAGE		100 V AC TE			ORAGE MPERATURE RANGE −10 °C TO 6		0 °C ⁽²⁾	
	CURRENT		0.4.4		STORAGE HUMIDITY	ORAGE 40 % TO 70 %		(2) 0	
			SPEC	IFICAT	IONS				
	EM		TEST METHOD			REQU	IREMENTS	QT	AT
CONSTRUCT	ON								
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACCORD	ACCORDING TO DRAWING.			×
MARKING			D VISUALLY.					×	×
	CHARACTERIS				45			×	1
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz)				45 mΩ MAX .			-
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV MAX, 1 mA (DC or 1000Hz)			55 113	55 mΩ MAX.			-
INSULATION RESISTANCE		250 V DC.			100 N	100 MΩ MIN.			-
VOLTAGE PROOF		300 V AC FOR 1 min.			NO FLA	SHOVER OR BI	REAKDOWN.	×	×
MECHANICAL	CHARACTER	ISTICS							
INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR.			WITHDR	INSERTION FORCE : 28.0 N MAX. WITHDRAWAL FORCE: 2.6 N MIN.			—
MECHANICAL OPERATION		50 TIMES INSERTIONS AND EXTRACTIONS.			2) NO D	1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			-
VIBRATION		FREQUENCY 10 TO 55 TO 10 Hz, SINGLE AMPLITUDE: 0.75 mm,			1) NO E 2) CONT	1) NO ELECTRICAL DISCONTINUITY OF 1 $\mu s.$ 2) CONTACT RESISTANCE: 55 m Ω MAX.			-
SHOCK		AT 2 h FOR 3 DIRECTIONS. 490 m/s ² , DURATION OF PULSE 11 ms				3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			+_
			ES FOR 3 BOTH AXIAL DIRE					×	
ENVIRONMEN	ITAL CHARAC								
DAMP HEAT		EXPOSED AT 40 \pm 2 °C, 90 TO 95 %, 96 h.				1) CONTACT RESISTANCE : 55 m Ω MAX. ×			
(STEADY STATE) RAPID CHANGE OF		TEMPERATURE: -55 → +85 °C				 2) INSULATION RESISTANCE: 100 MΩ MIN. 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			
TEMPERATURE		TIME : $30 \rightarrow 30$ min.			,				
		UNDER 5		N 2 TO 2	in)				1
CORROSION SALT MIST		(RELOCATION TIME TO CHAMBER:WITHIN 2 TO 3 min) EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				ACT RESISTA	NCE : 55 mΩ MAX.	×	-
						2) NO HEAVY CORROSION.			<u> </u>
HYDROGEN SULPHIDE		EXPOSED 3 ppm FOR 96 h. (TEST_STANDARD: JEIDA-38)				×			-
RESISTANCE TO		(TEST STANDARD:JEIDA-38) 1) REFLOW SOLDERING:			NO DEF	NO DEFORMATION OF CASE OF EXCESSIVE ; LOOSENESS OF THE TERMINAL.			1-
SOLDERING HEAT		PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec 2) SOLDERING IRONS: 360 °C MAX FOR 5 sec.			LOOSEN				1
SOLDERABILITY			DLDERED AT SOLDER TEMPERATURE			A NEW UNIFORM COATING OF SOLDER SHALL			1_
			240 \pm 3 °C FOR IMMERSION DURATION, 3 sec.			COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			1
						IMMERSED.			L
COUNT			DN OF REVISIONS			IMMERSED.	CHECKED	DA	.TE
		DESCRIPTIO			BEING				
EMARKS (1) TEMPERATURE F	DESCRIPTIO	DN OF REVISIONS ED WHEN ENERGIZED. A LONG-TERM STORAGE STATE		BEING	APPROVED	NH. NAKATA	16.1	1. 21
REMARKS	1) TEMPERATURE F (2) THIS STORAGE FOR THE UNUS	DESCRIPTIO RISE INCLUD INDICATES ED PRODUCT	ED WHEN ENERGIZED.		BEING	APPROVED CHECKED	NH. NAKATA ht. Yamaguchi	16.1 16.1	1. 21 1. 21
EMARKS (1) TEMPERATURE F (2) THIS STORAGE	DESCRIPTIO RISE INCLUD INDICATES ED PRODUCT NG.	ED WHEN ENERGIZED. A LONG-TERM STORAGE STATE BEFORE THE BOARD MOUNTED.		BEING	APPROVED CHECKED DESIGNED	NH. NAKATA HT. YAMAGUCHI MT. ITANO	16.1 16.1 16.1	1.21 1.21 1.21
EMARKS (Unless otherw	1) TEMPERATURE F (2) THIS STORAGE FOR THE UNUS (3) NON-CONDENSI ise specified,	DESCRIPTIC RISE INCLUD INDICATES ED PRODUCT NG. refer to I	ED WHEN ENERGIZED. A LONG-TERM STORAGE STATE BEFORE THE BOARD MOUNTED. EC-60512.	e Tact	DESIGNED	APPROVED CHECKED DESIGNED DRAWN	NH. NAKATA HT. YAMAGUCHI MT. ITANO MT. ITANO	16.1 16.1 16.1 16.1	1.21 1.21 1.21 1.21
EMARKS (Unless otherw	1) TEMPERATURE F (2) THIS STORAGE FOR THE UNUS (3) NON-CONDENSI ise specified, lification Te	DESCRIPTIC RISE INCLUD INDICATES ED PRODUCT NG. refer to I 20St AT:AS	ED WHEN ENERGIZED. A LONG-TERM STORAGE STATE BEFORE THE BOARD MOUNTED.		BEING	APPROVED CHECKED DESIGNED DRAWN	NH. NAKATA HT. YAMAGUCHI MT. ITANO	16.1 16.1 16.1 16.1	1.21 1.21 1.21 1.21