APPLICAE	BLE STAND	DARD									
OPERATING TEMPERATURE		E RANGE	GE -55 °C TO 85 °C		STORAGE TEMPERATURE RANGE		E	-10 °C TO 60 °C ⁽³⁾			
RATING	VOLTAGE		100 V AC		OPERATING HU		HUMIDITY	,	40 % TO 80 %		
	CURRENT		0.4 A		STORAGE HU RANGE		JMIDITY 40 % TO 70 %		40 % TO 70 % ⁽³⁾		
	OORIKEITI		SPEC	IFICΔ							
ITI	 EM		TEST METHOD				PE		REMENTS	ОТ	АТ
CONSTRU			TEST WILTHOU				11	QOI	INCIVILITIO	G(Ι	
		MISHALLY	Y AND BY MEASURING IN:	STRUME	ENT I	ACCOF	RDING TO) DR	AWING	X	×
MARKING	V WIII V TI OI V		MED VISUALLY.	OTTONIE		المحاصر	VDIIVO IV	0 011	ATTITUS.	×	×
	CHARAC										
			100 mA (DC OR 1000 Hz).			80 mΩ MAX . ⁽¹⁾				×	l –
CONTACT RESISTANCE		· · · · · · · · · · · · · · · · · · ·				100 mΩ MAX . ⁽²⁾				×	-
MILLIVOLT LEVEL METHOD						100 III 52 IWAX .<->				,	
INSULATION RESISTANCE		250 V DC.				100 MΩ MIN.			×	_	
VOLTAGE PROOF		300 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	_
MECHANI	CAL CHAR	ACTERI	STICS								
MECHANICAL OPERATION		50 TIMES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
		FREQUENCY 10 TO 55 Hz,				① NO ELECTRICAL DISCONTINUITY OF				×	-
		AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTION.				1 μs.		ESIS	STANCE: 100 mg MAY (2)		
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms				\bigcirc CONTACT RESISTANCE: 100 m Ω MAX. (2) \bigcirc NO DAMAGE, CRACK AND LOOSENESS				X	_
		AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS.				^	
FNVIRON	MENTAL C	l	TERISTICS								
DAMP HEAT			DAT 40±2°C, 90 ~ 9	95 %. 9	6 h.	① COI	NTACT R	ESIS	STANCE: 100 mΩ MAX. ⁽²⁾	×	<u> </u>
(STEADY STATE)					$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $						
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 $^{\circ}$ C TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 min UNDER 5 CYCLES.					DAMAGI PARTS.	E, CF	RACK AND LOOSENESS	×	-
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ ② NO HEAVY CORROSION.				×	-
HYDROGEN SULPHIDE		EXPOSED IN 3 PPM FOR 96 h.						30111	(COSION)	×	-
RESISTANCE TO SOLDERING HEAT 1) F		`	EST STANDARD: JEIDA-38) REFLOW SOLDERING : 250 °C MAX,			NO DEFORMATION OF CASE OF				×	-
		1) REFLOW SOLDERING: 250 °C MAX, : 220 °C MIN,				EXCESSIVE LOOSENESS OF THE					
		2) SOLD	FOR 60 s OLDERING IRONS : 360 °C,				TERMINALS.				
		COLDED	FOR 5 s				A NEW LINES PLACE AT THE OF COLUMN				
SOLDERABILITY		240 ± 3°	RED AT SOLDER TEMPERATURE, 3°C, MERSION DURATION, 3 s.			A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					_
	_			T							
COUN	T DE	SCRIPTIC	DN OF REVISIONS		DESIG	NED			CHECKED	DA	TE
COUN-	T DE	ESCRIPTIC	DN OF REVISIONS		DESIG	NED			CHECKED	DA	TE
AD REMARK			ON OF REVISIONS	80 mΩ,BE			APPRO\	/ED	CHECKED HS.OKAWA	DA	
REMARK (1)THIS CONNI BULK RES	ECTOR'S INITIA	AL CONTAC	T RESISTANCE SHALL BE &	•	ECAUSE (APPROV CHECK				1.09
REMARK (1)THIS CONNI BULK RES (2)AFTER TES (3)THIS STORA	ECTOR'S INITIA SISTANCE OF S T, THE CHANCE AGE INDICATE:	AL CONTAC TACKING H OF THE CO S A LONG-1	T RESISTANCE SHALL BE 8	BE 20 m	ECAUSE (OF THE		ED	HS.OKAWA	05.1	1.09
REMARK (1)THIS CONNI BULK RES (2)AFTER TES' (3)THIS STORA BEFORE TH	ECTOR'S INITIA SISTANCE OF S T, THE CHANCE AGE INDICATE: HE BOARD MOU	AL CONTAC TACKING H : OF THE CO S A LONG-T	ET RESISTANCE SHALL BE 8 EIGHT 16 mm TYPE. DNTACT RESISTANCE SHALL	BE 20 m	ECAUSE (OF THE	CHECK	ED IED	HS.OKAWA HS.OZAWA	05.1 05.1	1.09 1.08 1.08
REMARK (1)THIS CONNI BULK RES (2)AFTER TES' (3)THIS STORA BEFORE TH	ECTOR'S INITIA SISTANCE OF S T, THE CHANCE AGE INDICATE: HE BOARD MOU NETWISE SPE	AL CONTAC TACKING H OF THE CO S A LONG-1 INTED.	ET RESISTANCE SHALL BE & EIGHT 16 mm TYPE. DNTACT RESISTANCE SHALL FERM STORAGE STATE FOR	BE 20 mg	ECAUSE (Ω MAX. USED PR	OF THE	CHECK DESIGN DRAW	ED IED	HS.OKAWA HS.OZAWA KY.NAKAMURA	05.1 05.1 05.1	1.09 1.08 1.08
REMARK (1)THIS CONNI BULK RES (2)AFTER TES' (3)THIS STORA BEFORE TH	ECTOR'S INITIA SISTANCE OF S T, THE CHANCE AGE INDICATE: HE BOARD MOU DEIWISE SPE IAllification Test	AL CONTAC TACKING H OF THE CO S A LONG-T INTED. ECIFIED, TE CAT:ASSU	ET RESISTANCE SHALL BE E EIGHT 16 mm TYPE. DNTACT RESISTANCE SHALL FERM STORAGE STATE FOR FIER to JIS C 5402.	BE 20 mg	ECAUSE (Ω MAX. USED PR	OF THE	CHECK DESIGN DRAW	ED IED /N	HS.OKAWA HS.OZAWA KY.NAKAMURA SY.KAMIGA	05.1 05.1 05.1	1.09 1.08 1.08