CONSTRUCTION CORRETAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT: ACCORDING TO DRAWING. X	APPLICAE	BLE STAND	ARD							
CONSTRUCTION TEST METHOD REQUIREMENTS QT A GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X SECRETARY CONFERSED VISUALLY. X X SECRETARY CONFERSED VISUALLY. X X X X X X X X X	OPERATING TEMPERATUR		ERANGE -55 °C TO 125 °C (NOTES 1)		TES 1)		JRE RANGE	-10 °C TO 60 °C (NO	TES 2	2)
ITEM	RATING									
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ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 20 mV AC OR LESS 1 kHz, 1 mA.						ACCO	ACCORDING TO DRAWING.			X
CONTACT RESISTANCE 20 mV AC OR LESS 1 kHz, 1 mA. 50 mD MAX									Χ	X
NSULATION RESISTANCE 100 V DC 150 V AC FOR 1 min. MCCHANICAL CHARACTERISTICS MECHANICAL OF PROPERATION 150 TIMES INSERTIONS AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF FIRE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TIMES AND ADMINISTRATION OF THE YEAR AND WITHDRAWALS. 150 TO 180°C STANDARD, BIGGRAY AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF PARTS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF THE TERMINALS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF THE TERMINALS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF THE TERMINALS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF THE TERMINALS. 150 TO 180°C SION OF THE YEAR AND LOSSENESS OF THE YEAR AND LOSSENESS OF THE YEAR AND LOSSENESS OF THE YE						F0 0	MAY		V	
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STEADY STATE	(STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.							
SULPHUR DIOXIDE EXPOSED IN 25 PPM RH 75 % FOR 96 h. (TEST STANDARD.JEIDA-38) HEAT RESISTANCE OF [RECOMMENDED TEMPERATURE PROFILE] (SOLDERING (SOLDERING AREA) 150 TO 180°C 200°C 20 FOR 60 SECONDS MAX. (PREHEATING AREA) 150 TO 180°C 90°C 120 SECONDS. MAXIMUM TWICE ACTION IS ALLOWED UNDER THE SAME CONDITION. [RECOMMENDED MAYUAL SOLDELING CONDITION] SOLDERING IRON TEMPERATURE 350°C SOLDERING TIME: WITHIN 3 SECONDS. ***ROTEST:INCLUDING THE TEMPERATURE RISE BY CURRENT.** NOTEST:STOPAGEIS DEFINED AS LONG-TERM STORAGE OF UNUSED PRODUCTS. APPLY OPERATION TEMPERATURE RANGE TO PRODUCTS MOUNTED ON PCB WITHOUT POWER SUPLLY. UNLESS OTHERWISE SPECIFIED, REFER TO JIS C 5402. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED WR. FUKUCH! 2020071 CHECKED TS. MIYAZAKI 2020071 DESIGNED KT. KUSAKA 2020071 D						2 INSU	② INSULATION RESISTANCE: 500 M Ω MIN.			
TEST STANDARD.JEIDA.38) ② NO HEAVY CORROSION. X										
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