	Note	Ç		R.	Þ						(R SO	so	8			(S)	II.	ु⊓	1	ГО	<u> </u>	!	SE SE	<u> </u>	<u> </u>	<u>≅</u> ≅	<u> </u>	ક્રી	夏	8 1	MA	ନ୍ମାଦ	<u> </u>	<u> </u>	Ι.		≱
3	1	Unless otherwise specified, refer to JIS		REMARK 1 WITHO		COUNT					SOLDERING CONDITION (REFLOW)	SOLDERBILITY	CORROSION SALT MIST			DAMP HEAT (STEADY STATE)	TEMPERATURE	ENVIRONMENTAL RAPID CHANGE OF		LOCKING FORCE	SHOCK		VIBRATION	MECHANICAL OPERATION		INSERTION AND WITHDRAWAL FORCES	MECHANICAL	VOLTAGE PROOF	INSULATION RESISTANCE	ELECTRICAL C	MARKING	GENERAL EXAMINATION	TEM		\ \(\frac{1}{2}\)	OPERATING TEMPERATURE RANGE	PLICABL
lm l	QT:Qualification Test	rwise spec		MARK 1) WITHOUT BULK RESISTANCE.		DE					NDITION		LT MIST)		OF AL	1 2 1	т				JERA I ON		ORCES		Ή	SISTANCE	AL CHA		INATION			VOLTAGE	PERATING EMPERATURE	E STANI
	l	ified, refe	refer			DESCRIPTION OF		240°C-1 200°Cm	REFLOW TO	TEMPERATURE: 235 ± IMMERSIONAL TIME: 2		EXPOSED AT 60 °C, 90 TO 95 %RH, FOR 96 hours	EXPOSED A	TIME 3 UNDER 5 CYCLES	CHARACTER TEMPERATURE -55 TIME 30		BE TO COME TO PULL THE WITH 40N.	ACCELERATION 490 m/s ² DURATION OF PULSE 11 AT 3 TIMES FOR 6 DIRE	AT 2 hours	FREQUENCY 10: HALF AMPLITUDE ACCELERATION	3000 TIMES	(WITHOU)	MEASURED BY APF	CHARACTERISTICS	300 V AC FOR 1 min.	100 V DC.	CHARACTERISTICS	CONFIRMED VISUALLY.	VISUALLY AN				RANGE)ARD			
SPECIFICATION SHEET	X:Applicab	r to JIS C 5402.				OF REVISIONS	HEATING		REFLOW TO THE REFLOW TEMPERATURE PROFILE IN THE FIGURE-1 FOR 2 TIMES.	NE:235 ± 5 °C NLTIME: 2 ± 0.5 sec.			.0 → 2 TO 3 → 3	KIS IICS 55 → -55 TO 35 − 10 → 2 TO 3 →	YTEDIOTIO0	BE TO COMBINE THE APPLICABLE CONNECTORS, TO PULL THE PLUG IN WITHDRAWAL DIRECTION WITH 40N.	ACCELERATION 490 m/s², DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.	FOR 3 DIRECTIONS.	~	3000 IIMES INSERTIONS AND EXTRACTIONS		MEASURED BY APPLICABLE CONNECTOR. (WITHOUT LOCK.)	RISTICS	R 1 min.	`	1 mA MAX (DC OR 1000 Hz).	VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.	TEST METHOD	SPECIFIC	AC 125 V	-30°C TO +70°C					
PAF						DES	IG TIME	0 - 1 1 4	E PROFILE		hours.		6 hours.)6 hours.	2 TO 3 min.	→ 5 TO 35 °C		ECTORS, ECTION				Sus.	8							ENT.		-ICATIO	Ω				
PART NO.	DRAWING I			<u>Ω</u> Α		DESIGNED			NO DAMAGE, CRACK AND LOOSENES OF PARTS.	NO DAMAG OF PARTS	SOLDERING	NO SPECTA	3) NO DAMAGE, OF PARTS.	2) INSULATION RE (AFTER DRY.)	1) INSULAT (AT HIG				1) NO WITHDRAWAL 2) NO DAMAGE IN PO		<u></u>	1) NO ELECTR 2) NO DAMAGI OF PARTS	1) CONTACT H	1) CONTAC	INSERTION FORCE		NO FLASHO	250 MΩ MIN.	40 mΩ MAX.		ACCORDING		ATIONS	CURRENT	STORAGE TEMPERATURE RANGE		
, <u>,</u>	Ö	DRAWN	DESIGNED	APPROVED			-			SOLDERING POINT OF CONTACTS IMMERSION IN SOLDER 95% MIN	NO SPECTACULAR CORRODE	AGE, ČRACK TS.	ION RESIST.	ISULATION RESISTAI (AT HIGH HUMIDITY.)	9. F.	E, CRACK AI		IDRAWAL. AGE IN POR		ģ	CTRICAL DIS IAGE, CRACI RTS.	AGE, CRACK	VAL FORCE	위		NO FLASHOVER OR BREAKDOWN.	-	-		G TO DRAWING	REQUI			RANGE			
3260-8\$1 (55)	 <u></u>	HS.KIKUCHI	HS.KIKUCHI	AO.SUZUKI NF.MIYAZAKI		CHECKED DATE				ND LOOSENESS	CONTACTS R 95% MIN.	RODE.	CRACK AND LOOSENESS	2) INSULATION RESISTANCE: 100 MΩ MIN. (AFTER DRY.) 3) NO DAMAGE, CRACK AND LOOSENESS	 INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 		NO DAMAGE, CRACK AND LOOSENESS		1) NO WITHDRAWAL. 2) NO DAMAGE IN PORTION OF THE LOCK.			1) NO ELECTRICAL DISCONTINUITY OF 5µs. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS	1) CONTACT RESISTANCE: 60 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	4 N MIN.	40 N MAX.		EAKDOWN.				ING.	REQUIREMENTS		0. 5A	- °C TO −		
30-02	0-02	06.10.03	06.10.03	06.10.03							×	×	×			×		×		×	×		×	×	: ×	×	H	×;	× ;	×	×	×	QT AT	-		ဂိ	

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