RATING ITE CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI	RE-F- BLE STAN OPERATING TEMPERATUR VOLTAGE CURREN	-09653 -10251 DARD E RANGE	K	N H. D ∯ 5 °C	TO	04.04.00 05.02.00	6 🛆		ERATURE RANG	E -10	BY CHKD	DA 60 °C	
APPLICATE TO THE PROPERTY OF T	RE-F- BLE STAN OPERATING TEMPERATUR VOLTAGE CURREN EM	-10251 DARD E RANGE	K	D ⅓ 5 °C	TO) 85°	2	TEMPE	ERATURE RANG		°C TO	60 °C	
RATING ITE CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI	BLE STAN OPERATING TEMPERATUR VOLTAGE CURREN EM	DARD E RANGE		5°C	то) 85 °		TEMPE	ERATURE RANG		°C TO	60 °C	
RATING ITE CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI	OPERATING TEMPERATUR VOLTAGE CURREN EM	E RANGE	-5				°C	TEMPE	ERATURE RANG		°C TO	60 °C	
ITE CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI	VOLTAGE CURREN EM ICTION		-5				<u>.С</u>				°C IO	60 °C	;
ITE CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI	CURREN EM ICTION			100	n V				EMPERATURE RANGE -10 C TO 60 PERATING HUMIDITY				
CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI CONTACT RI	EM JCTION	T			E 100 V AC R					NGE 40 % TO 80			
CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI CONTACT RI	EM JCTION			TF					ORAGE HUMIDITY NGE 40 % TO 70 %				
CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI CONTACT RI	ICTION	1				PECIF	TAGE	RANG			0 70 10 10	70	
CONSTRU GENERAL EX MARKING ELECTRIC CONTACT RI CONTACT RI	ICTION			EST N			TOAT	IONS		QUIREMEN	ITC	ОТ	АТ
GENERAL EXMARKING ELECTRIC CONTACT RIC CONTACT RI		<u></u>		EOIN	VICIT	<u> </u>			NE:	QUINCINEN	110	QI	AI
MARKING ELECTRIC CONTACT RI		VISUALI	Y AND B	Y MFA	SURII	NG INST	RUMEN	ТА	CCORDING TO) DRAWING		Tx	×
ELECTRIC CONTACT RI	MARKING		CONFIRMED VISUALLY.									X	X
CONTACT RI	CHARACT	<u> </u>										^	1^
CONTACT R		T	mA (DC C	DR 100	0 Hz)				80 mΩ N	1AX (1)		×	T
/ILLIVOLT H	CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)						100 mΩ MAX. ⁽²⁾				
MILLIVOLT LEVEL METHOD		, (, , , , , , , , , , , , , , , , , ,							TOO THEE HEAVY.				
INSULATION RESISTANCE		250 V DC.							100 ΜΩ ΜΙΝ.				
OLTAGE PE		300 V AC FOR 1 min.						-	NO FLASHOVER OR BREAKDOWN.				
	CAL CHAR			"X 1 HH				IN	IO FLASHUVE	VOK DKEAKL	JOVVIN.	X	<u></u>
MECHANICA			ES INSE	RTION	S ANE	EXTRA	CTIONS). Ta	CONTACT R	ESISTANCE:	100 mO MAY	(2) ×	T
OPERATION									② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
VIBRATION SHOCK		FREQUENCY 10 TO 55 Hz,						1) NO ELECTRI	CAL DISCON	TINUITY OF	×	1
		AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTION.						/-	1 μs.	COLOTANOC	100 m 0 3443/	(2)	
									② CONTACT R ③ NO DAMAGE				_
		AT 3	TIMES	FOR					OF PARTS.	,			
	MENTAL CI												
DAMP HEAT (STEADY STATE)		EXPOSED AT $40\pm2^{\circ}\text{C}$, 90 \sim 95 %, 96 h.						"	CONTACT R			1 / \	
RAPID CHANGE OF		TEMPER	ATURE-5	 i5-→+1{	 5~+35	5→+85→	+15~+3!) INSULATION) NO DAMAGE				
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						-	OF PARTS.	., 01010111111			
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.						1	① CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ ② NO HEAVY CORROSION.				
HYDROGEN SULPHIDE		EXPOSED IN 3 PPM FOR 96 h.						(2) NO HEAVY C	ORROSION.			
		(TEST ST										×	
RESISTANCE TO SOLDERING HEAT		1 .							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				
		: 220 °C MIN, FOR 60 s											
		2) SOLD	ERING IF	RONS	: 36	30 °C,	\triangle						
OLDERABIL	ITY A	SOLDED	ED AT C	או הבה		DR 5			NEW HINEOD	M COATING C	JE SOLDED	X	ļ
^									A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF				
		FOR IMM		DURA	TION,	3 s.		,	HE SURFACE				
REMARKS (1) THIS CONNEC		L CTOR'S INITIAL CONTACT RESISTANCE DI					n _P	RAWN	DESIGNED	CHECKED	APPROVED	RELE	ASED
	RESISTANCE OF S		nΩ,BECAUSE OF THE BULK										u
							3.50	UZUKI	K.NAKAMURA	n.UKAWA	Y.YOSHIMURA		
	<u> </u>				400		03.0	02.13	03.02.13	03.02.14	03.02.15		
(2)	RESISTANCE :					Sable T	<u> </u>		1			<u> </u>	
⁽²⁾ Jnless othe	RESISTANCE : Prwise spec			∌sı ×	:Appli	icable Te	<u>51</u>		PART N	10			
⁽²⁾ Jnless othe	RESISTANCE :		urance Te							NCJ.			
Jnless othe lote QT:Qu	RESISTANCE : Prwise spec	t AT:Ass			3PE(CIFIC	OITA	V SH	FFTI		※ P-S\/6/	(92)	
Jnless othe lote QT:Qu	RESISTANCE SETWISE SPECTAL AUTOMOTE SPECTAL AUTOMOTE SETTINGS SECTION SETTINGS SETTINGS SECTION SETTINGS SETTIN	t AT:Assi		D. S	SPE(CIFIC/	1OITA		FFTI			(92)	1 /
Unless other	RESISTANCE SETWISE SPECTAL AUTOMOTE SPECTAL AUTOMOTE SETTINGS SECTION SETTINGS SETTINGS SECTION SETTINGS SETTIN	t AT:Assi	CO., LTI	D. S					EET		፠P-SV6	(92)	1/1
Jnless other of the lote of th	RESISTANCE SETWISE SPECTAL AUTOMOTE SPECTAL AUTOMOTE SETTINGS SECTION SETTINGS SETTINGS SECTION SETTINGS SETTIN	t AT:Assi	CO., LTI	D. S		CIFIC/ 1090-			EET	FX8C-※	<u></u> P-SV6€		1/1

ТО PCK