	Note						D		N N	N N Z		3			OF HE	SUL	8	(STI	유	0	SHOCK	✓B	오 문 문		ဉ်	RES	S						ַת	
								COUNT	ESS OTH	NOTES 1 : IN NOTES 2 : SI AF	SOLDERABILITY				HEAT RESISTANCE OF SOLDERING	SULPHUR DIOXIDE	RROSION	DAMP HEAT (STEADY STATE)	OF TEMPERATURE		00   X	VIBRATION	MECHANICAL OPERATION		VOLTAGE PROOF	INSULATION RESISTANCE	VTACT RE	N N N N N N N N N N N N N N N N N N N		_ _ 	į		RATING	
SPEC	QT:Qualification Test								UNLESS OTHERWISE SPECIFIED , REFER	CLUDING THE ORAGEIS DEI							MIST	)	JRE		<i>F</i> 4	7.00	·				CONTACT RESISTANCE 1		EXAMINATION V	i.M		CURRENT	VOLTAGE	TEMPERATURE RANGE
SE ELE	AT:Assur	İ						CRIPTION	CIFIED , R	TEMPER	DURATION OF SOLDERING	SOLDER	THE SAME [RECOMMEND SOLDERIN	©PREHEAT	(RECOMMENDED TE «SOLDERING AREA» MAX 250 °C, 220 °C	TEST STAN	EXPOSEDII	EXPOSED AT 40	TIME 30 -	EN EN	190 m/s² D \T 3 TIME	SINGLE AN	100 TIMES		250 V AC FOR 1 min.	100 V DC.	100 m A (D	CIATIVE	/ISUALLY A			=	m	RANGE
SPECIFICATION SHEET ROSE ELECTRIC CO., LTD.	(:Applic							DESCRIPTION OF REVISIONS	EFER TO JISC 5402.	REMARKS NOTES 1 : INCLUDING THE TEMPERATURE RISE BY CURRENT. NOTES 2 : STORAGEIS DEFINED AS LONG-TERM STORAGE OF UNUSED PRODUCTS. APPLY OPERATION TEMPERATURE RANGE TO PRODUCTS MOUNTED ON PCB WITHOUT POWER S	SOLDERING IMMERSION: DURATION OF IMMERSION: SOLDERING FOR 3 SECONDS	IG TIME : WITHIN 3 SECONDS	THE SAME CONDITION.  [RECOMMENDED MANUAL SOLDELING CONDITION.]  SOLDERING IRON TEMPERATURE 380 °C		[RECOMMENDED TEMPERATURE PROFILE] «SOLDERING AREA» MAX 250 °C, 220 °C FOR 60 SECONDS MAX	1	EXPOSED IN 5 % SALT WATER SPRAY FOR 48	AT 40 ± 2°C, 90 TO 95 %, 96	→ 10 TO 15 → 30 → 10	VIRONMENTAL	490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.	100 TIMES INSERTIONS AND EXTRACTIONS	MECHANICAL CH	OR 1 min.		Hz).	FOTRIC	VISUALLY AND BY MEASURING INSTRUMENT.	CONSTR	SPECIFIC	0. 5 A	150 V AC	-45 °C TO +125 °C (NOTES
CODE NO.	DRAWING NO							DESIGNED		JNUSED PRODUCT	A NEW UNI		CO		•		ъ.	n.	15 min	CHARACTER	○ NO ELE	© NO DAM	. ⊗ ⊖	CHARACTERISTICS	NO FLASHO	500 MΩ MIN		CHARACTERISTICS	ACCORDING	CONSTRUCTION	CALIONS		APPLICABLE CONNECTOR	⇒
CL54	IG NO.		DRAWN	DESIGNED	CHECKED	APPROVED				TS. DN PCB WIT	/ER MINIMUM	EOBM COATI			NO DEFORMATION OF CASE OF ELOOSENESS OF THE TERMINALS	① CONTACT RESISTANCE: ② NO HEAVY CORROSION.	① CONTACT RESISTANCE: ② NO HEAVY CORROSION.	CONTACT RESISTANCE: INSULATION RESISTANCE NO DAMAGE, CRACK OR I	INSULATION RESISTANCE: NO DAMAGE, CRACK OR LC	TERISTICS	CTRICAL DIS IAGE, CRACK	CTRICAL DISI IAGE, CRACK	OT RESISTAN IAGE, CRACK	TICS	NO FLASHOVER OR BREAKDOWN.	2		S	IG TO DRAWING	XIII Q			<i>2</i>	RE RANGE
CL540-0133-4-68	ELC4-084767	IN. MONANAMI	Ę		TS.MIYAZAKI	MO.NAKAMURA		CHECKED		HOUT POWER SUPLLY.	A NEW UNIFORM COA LING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	OF SOLDER			NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.		CE: 50 mΩ MAX.	<ul><li>○ CONTACT RESISTANCE: 50 mΩ MΩX.</li><li>② INSULATION RESISTANCE: 500 MΩ MIN.</li><li>③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.</li></ul>	© INSULATION RESISTANCE: 50 MΩ MIN. © NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	CE: 50 mo MAY	NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	① NO ELECTRICAL DISCONTINUITY OF 1 jus. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	CONTACT RESISTANCE: 50 mΩ MAX.  NO DAMAGE, CRACK OR LOOSENESS OF PARTS.		EAKDOWN.				NG.	KEQCIKEMEN W			DF9B-25P-1V	-10 °C T0 + 60 °C (NOTES
1.	7-06		06 01 25	06.01.25	06.01.26	06.01.26		DATE			×				×	×	×	<u>×</u>	1	<	×	,,,, ×		-	×	×	×	$\vdash$	×	2	_		1V (68)	
1/1		0	25	25	26	26		'''							l										I	I	I	<u> </u>	$\langle   \times  $	≥	í			2)