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In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

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CL CLD	为	Note QT:Qua	Unless othe	(2)	REMARKS (1)		SOLDERABILITY	SOLDERING HEAT	RESISTANCE	HYDROGEN :	CORROSION SALT	RAPID CHANGE TEMPERATURE	(STEADY STATE)	ENVIRONMENTAL	SHOCK		VIBRATION	MECHANICAL OPERATION	MECHANICAL	VOLTAGE PROOF	INSULATION	MILLIVOLT LEVEL	CONTACT RESISTANCE	ELECTRIC	MARKING	GENERAL EXAMINATION	CONSTRUCTION	www.moorespecialsecons.com		RATING		APPLICABLE	7	> COUNT	דומו וככן
	IIROSE	QT:Qualification Test	Unless otherwise specified,	SHALL BE 80 m I RESISTANCE OI AFTER TEST, TI RESISTANCE SI	THIS CONNECT			AT	TO	SULPHIDE E	MIST	유 -		1 '			- 1		ֹ וֹכ	OCF.		EVEL	SISTANCE	ELECTRIC CHARACTERISTICS			CTION		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	S	RF-F-10251	RF-F-09653	710000000000000000000000000000000000000
PRAWING NO ELC	ELECTRIC CO., I	AT:Assurance Test	ied, refer to JIS C	Q,BECAUSE OF F STACKING HE +E CHANCE OF	OR'S INITIAL CO		SOLDERED AT SOLDER 240 ± 3°C, FOR IMMERSION DURAT	2) SOLDERING IRONS	1) REFLOW S	48 h. EXPOSED IN	ED N	30 30 30	EXPOSED AT	CHARACTERISTICS	490 m/s ² , DU AT 3 TIMES	ㅣ유		50 TIMES INSE	CTEDIOTIO	300 V AC EOB	250 V DC		100 mA (DC	ERISTICS	CONFIRMED VISUALLY	VISUALLY AND					RANGE	ARD	10251)9653	340,510 L.
ELC4 — 151089— 23	SPE		JIS C 5402.	SHALL BE 80 m \(\Omega\), BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE AFTER TEST, THE CHANCE OF THE CONTACT RESISTANCE SHALL BE 20 m \(\Omega\) MAX.	THIS CONNECTOR'S INITIAL CONTACT RESISTANCE				(TEST STANDARD: JEIDA-38) 1) REFLOW SOLDERING: 25	3 PPM FOR	5 % SALT W	$E-55 \rightarrow +15 \sim +35$ $2 \sim 3 \rightarrow 30$	40±2°C, 90	STICS	3 P		10 TO 55 Hz, .5 mm,	50 TIMES INSERTIONS AND	FOR 1 min.	<u> </u>		1 mA(DC C	OR 1000 Hz)		ISUALLY.	BY MEASURII	IEST METHOD	S	0.4 /	100 V	-55 °C TO			X Z I Y O	
	CIFICATION	X:Applicable Test			ice —		TEMPERATURE,	: 220 °C MIN, FOR 60 's : 360 °C, A	-38) : 250 °C MAX,	96 h.	WATER SPRAY	→+85→+15~ → 2~3) ~ 95 %, 96		PULSE 11 ms DIRECTIONS.	THE WATER LEWIS CO.		EXTRACTIONS					OB 1000Hz)		THE PROPERTY OF THE PROPERTY O	BY MEASURING INSTRUMENT.	10D	HICA	Α	AC	85 °C		05 02 07	04 04 06 X	200 Y . I. Lu
CODE	SHE		03.02.13	<u> </u>	DRAWN		SH.	·	<u>8</u>	<u> </u>		min (35°C)	; (0)			0	① ①	® ⊖	Z	5								TIONS	STORAG RANGE	OPERAT RANGE	STORAG TEMPER		TO THE PERSON AND THE	COUNT	7
	ET PART NO.	1 manual	03.02.13	S RA	CHECKED H.OKAWA		A NEW UNIFORM COATING OF SHALL COVER A MINIMUM OF THE SURFACE BEING IMMERS	EXCESSIVE LO TERMINALS.	NO DEFORMATION OF CASE	NO HEAVY CORROSION	CONTACT RESISTANCE:	NO DAMAGE, OF PARTS.	CONTACT RE		NO DAMAGE, OF PARTS.	NTACT RE) NO ELECTRICAL 1 µs.	CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	רבאטחטעבע	NO EI ASHOVED	100 MΩ MIN	- N	80 mΩ MAX .(1)			ACCORDING TO	7.00	7	STORAGE HUMIDITY RANGE	OPERATING HUMIDITY RANGE	STORAGE TEMPERATURE RANGE			DESCRIPTION OF	,1000000000000000000000000000000000000
	X8C-**		03.02.14			BEING IMMERS	MINIMUM OF	유	ON OF CASE O	ORROSION.		CRACK AND	CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ INSULATION RESISTANCE: 100 MΩ MIN.		CRACK AND LOOSENESS	SISTANCE: 10	AL DISCONTINUITY OF	SISTANCE: 10 CRACK AND I	CX OXEXXUOWN.	·	N.		MAX .(1)			TO DRAWING.	XEQCIXENEN.		40	40	-10 °			FREVISIONS	J. J. C. I.
	≪P-SV4(93)		03.02.15	<u> </u>			95 % OF SED.	쿪	¥		100 mΩ MAX. ⁽²⁾	LOOSENESS	100 MΩ MIN.		LOOSENESS)0 mΩ MAX.(2)	NUITY OF)0 mΩ MAX.(2) LOOSENESS	JVVIV.	N/N/				***************************************			ď	o	% TO 70 %	% TO 80 %	С ТО 60			BY CHKD	. 1
)3)				RELEASED		×		X	×	×	×	×		×		×	×	×	< >	×	>	×		-	×	Q A		%	%	o°C			DATE	144 % " A-L-