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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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CCL NO.(OLD)	G	Note QT:Qu	Unless othe		REMARKS		NOTE.	SOLDERABILIT	RESISTANCE TO SOLDERING HEAT	CORROSION SALT MIST	DAMP HEAT (STEADY STATE)	RAPID CHANGE OF TEMPERATURE	SHOCK	VIBRATION	MECHANICAL OPERATION	INSERTION AND WITHDRAWAL FORCES	MECHANICAL	RESISTANCE VOLTAGE PROOF	CONTACT RESISTANCE	ELECTRIC	GENERAL EX	CONSTRUCTION	TEM.		RATING		APPLICABLE STANDARD	> L	COUNT	
9	ROSE	QT:Qualification Test	rwise specif				>MEASUREN		HEAT	I SALT MIST	ΑΤΕ)	IGE OF JAE			F	AND L FORCES		300F	ESISTANCE	CCHARA	CAMINATION	UCTION	Ž.	CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	BLE STAN		DESCRIPTION	
DRA	ELECTRIC CO	١,	Unless otherwise specified, refer to JIS C 5402.				ZENT POINT	2 °C FOR IMME	SOLDER TE	EXPOSED IN	EXPOSED AT	TEMPERATURE -5 TIME 3 UNDER 5 CYCLES	490 m/s ² D AT 3 TIM	FREQUENCY AMPLITUDE FOR 3 DIR	1000 TIME	MEASURED	CHARACTERISTICS	500 V AC FOR 1 min.	100 mA (ELECTRIC CHARACTERISTICS	CONFIRME			ENT	\GE	E RANGE	DARD		DESCRIPTION OF REVISIONS	
DRAWING NO. ELC4-1		AT:Assurance Test	JIS C 5402.		:		OF CONTAC	FOR IMMERSION, DURATION	SOLDER TEMPERATURE, IMMERSION, DURATION	თ	40 °c,	1 1 2 0 0	RATION OF S FOR 6	Y 10 TO 0.75 mm,	SINSERTION	BY APPLICA	ISTICS	OR 1 min.	(DC OR 1000 Hz).	ics	VISUALLY AND BY MEAS CONFIRMED VISUALLY.		TEST		25	-55 °C			S BY CHKD	2.
4-042067-	SPECIFICATION	O:Applicable Test							E, 260±5 °t 10±1 S.	% SALT WATER SPRAY FOR	90~95 %, 9	5~35 → 85 2~3 → 30 -	PULSE 11 ms DIRECTIONS.	l g		MEASURED BY APPLICABLE CONNECTOR.					GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY.		METHOD	0.5 A	250 V AC	TO 85 °C			DATE	1
-01 -0		est	63 11	9.00	DRAWN		d "	UHE, 245 ± 3 ± 1 S.	1 0	RAY FOR	96 h.	→ 5~35 °c → 2~3 min	0, 0	Hz, SINGLE m/s ² AT 2 h,	\Box	стоя.					RUMENT.				OPERA: RANGE			>[COUNT	
CODE NO.	П		100 /6	**************************************	DESIGNED	<u> </u>	二	AREA SHAL SOLDER CO	EXCESSIVE TERMINALS	NO HEAVY	INSULATIO 1 N 100 I	NO DAMAG OF PARTS.	Andreas de la companya de la company	OF PARTS.	① CONTACT RE ② NO DAMAGE, OF PARTS.	14.2 N MIN. 52.9 N MAX		NO FLASHO	35 mΩ MAX.		ACCORDIN			APPLICABLE CABLE	RATING HUI	STORAGE TEMPERATURE RANGE				- 1
L230-5069	DX1		S 09, 14,	aly Enami	ED CHECKED			MIN. 95 % OF SOLDER IMMER AREA SHALL BE COVERED NEV SOLDER COATING.	NO DEFORMATION OF CASE EXCESSIVE LOOSENESS OF TERMINALS.	NO HEAVY CORROSION.	INSULATION RESISTANCE: 1 ΜΩ MIN. (AT HIGH HUMIDITY.) 100 ΜΩ MIN. (AT DRY.)	NO DAMAGE, CRACK AND LOO OF PARTS.		E, CRACK AND LOO	CONTACT RESISTANCE: 35 NO DAMAGE, CRACK AND L OF PARTS.	Ş ₽		NO FLASHOVER OR BREAKDOV	Z		ACCORDING TO DRAWING.	i i	RECHREMENT		Yridik	NGE			DESCRIPTION OF REVISIONS	
69-2-50	0M-36S		(b 03, fc	Sam H. Musica	ED APPROVED			ED NEW	S OF THE	-	TANCE: (AT HIGH HUMIDI (AT DRY.)	ND LOOSENESS		ND LOOSENESS				AKDOWN			NG.		AFNT'S		% TO	°C TO			87	7
_	E(50)		1.74	e Constant					0	0	O (.YT	ESS, O	o	Ess, O	ma MAX. DOSENESS,	0)))	0			- G	0		8	ဂိ			CHKD D	
<u>-</u> -	1				RELEASED						1			<u> </u>					+	<u> </u>			OTIAT						DATE	ŀ