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

		PCK	2	7																																
	3	NOTE	UNLESS OT		REMARKS	SOLDRABILITY		SOLDERING HEAT	BESISTANCE	SI II BHI IB DIOYINE	CORROSIO	COLD	א חבע.	TEMPERTURE	(STEADY STATE)	DAMP HEAT		SHOOK	VIBRATION	MBDATIO	MECHANIC	WITHDR	MECHAN	VOLTAGE F	CONTACT	ELECTR	MARKING	GENERAL EXAMINATI				RATING	<u>.</u>	APPI ICA	≪	COUNT
0.00	HIROSE ELECTR	QT. QUALIFICATION TES	2							9	CORROSION SALT MIST			<u> </u>	TATE)	DAMP HEAT FXPOSED AT 40+2			Ž			WITHDRAWAL FORCES	MECHANICAL CHARACTERISTICS	VOLTAGE PROOF	CONTACT RESISTANCE	ß		2	ITEM		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	APPI ICATION STANDARD		COUNT DESCRIPTION OF REVISIONS
ELC4	ELECTRIC CO.,LTD.	TION TEST /	ED ,REFER TO			SOLDERED AT 235 °C FOR IM	TO BE TESTED U	150°C	(TEST STANDARD:JIS C 0090)	48 h.	EXPOSED IN 5	EXPOSED AT		70		ARACTERIST	TIMES FOR 3 DIRECTIONS	AT 10 CYCLES FOR	AMPLITUDE: 0		50 TIMES INSE	MEASURED BY	CTERISTICS	150 V AC FOR	100 mA (DC OR 1000 Hz)	TERISTICS	CONFIRMED V	VISUALLY AND					ANGE	ARD		F REVISIONS
ELC4 - 152120 - 01	SPECIFICATION	RANCE		Mind	DR	SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.	NDER THE ABOVE COND	25°C (60 S) 60~90 S (30 S)	ARD:JIS C 0090)	מ שלא בסים מכי ר	T MATER C	-55 °C, 96 h	S	85→15~ 30→ 2~		°C 00~05 %	TIMES FOR 3 DIRECTIONS.	FOR 3 DIRECTIONS.			50 TIMES INSERTION AND EXTRACTIONS	APPLICABLE CONNECTOR		1 min.	(1000 Hz)	TERISTICS	ISUALLY.	BY MEASURING INST	EST METHOD	SPECIFICATIONS	\sim 1	1	-55 °C TO 85 °C			BY CHKD DATE
CODE	SH:	×	1,74	¥ .	DRAWN DI		DITIONS					2 1		35°C		06 h	A	3			•	טיי		7 -	0					CATIONS		0	ST		1 1	COUNT
CL 573 - 0152	77.77	APPLICABLE TEST	17.10.05 99 10.26	3	DESIGNED CHECKE	NO PINHOLE OR DEWETTING		PERFORMANCE OF CON	2)NO HEAVY CORROSION	NO DECAY CORROGON	OF PART	1)CONTACT RESISTANCE: 2)NO DAMAGE, CRACK AND		3)NO DAMAGE, CRACK AND OF PART.		1)CONTACT DESISTANCE	OT TAKE	2)NO DAMAGE, CRACK AND	1)NO ELECTRICAL DISCONTINUITY OF 1 µs MIN.	OF PART	1)CONTACT RESISTANCE: 70	WITHDRAWAL FORCE: 1.7		NO FLASHOVER OR BREAKD	60 mΩ MAX			ACCORDING TO DRAWING	REQUIREME			YTIDIM	STORAGE TEMPERATURE RANGE			DESCRIPTION OF REVISION
2 - 0 - 21	-68 S - SV		8 99,10.26	de Frakomera	D APPROVED	TTING ON SOLDERED		OF COMPONENT.	ON.	;		AND LOOSENESS		AND LOOSENESS	٠. ر	1 .		AND LOOSENESS	=	CNOCOCINESO	CE: 70 mΩ MAX.	40.8 N MAX. 1.7 N MIN.		EAKDOWN				ONI ONI ONI ONI ONI ONI ONI ONI ONI ONI	EMENT		PERMITTED)		-10 °C TO 6			VISIONS BY CHKD
	(21)			, , ,	REI EASED	× -		× 1	+-	< >	<	× 		× 	>		X -	<	×	>	۲ ا	×	1 1	× ×	×	1 -	×;	X X	QT AT			5 % MAX	60 °C			D DATE