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

(OLD)	Ξ		:SS 0:		REMARKS	SOLDRABILITY		SOLDERING HEAT	DESISTANCE	SILL BILLIAGING	CORROSION SALT	COLD	חפע בוב א	RAPID CHANGE TEMPERTURE	(STEADY STATE)	ENVIRO	SHOCK		VIBRATION	MECHANIC	INSER	VOLTAGE I	INSULATIO	CONTACT	MARKING	GENERAL	CONSTRUCTION			RATING			COUNT
	HIROSE ELECTRIC	QT: QUALIFICATION TEST	UNLESS OTERWISE SPECIFI				7			n n	MIST			91 		ENVIRONMENTAL CHA		·············		ž	INSERTION AND N	PROOF	INSULATION RESISTANCE	TANCE	TRICAL CHARAC	Š	TEM		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	TION STANIDA	COUNT DESCRIPTION OF REVISIONS
DRAWING NO. ELC4 - 151987	CO.LID. SPE	AT A	ED ,REFER TO JIS C 5402.			SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.	O BE TESTED UNDER THE AE	150°C	(TEST STANDARD: JIS C 0090)	48 h.	EXPOSED IN 5 % SALT WATER SPRAY	EXPOSED AT -55 °C.	ER 5 CYCLES	TIME $30-2 \sim 3-15$	40±2 °C,	STICS	490 m/s ² DURATION OF PULSE 11 ms	0.75 mm .ES IN 3.DI	FREQUENCY: 10 TO 55 H	50 TIMES INSERTION AND EXTRACTION	MEASURED BY APPLICABLE	VOLTAGE PROOF 150 V AC FOR 1 min. MECHANICAL CHARACTERISTICS	100 V DC.	00 mA (DC OR 1000 Hz).	CONFIRMED VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT ACCORDING TO DRAWING	TEST METHOD	1 . i	0.3 A	AC 50 V	NGE -55 °C TO		REVISIONS BY CHKD
87 - 01 CODE	CIFICATION SHEET		00.01.13	J Vadady 1	DRAWN	MPERATURE, URATION, 2 s.	OVE CONDITIONS	240°C 5 S MAX 200°C 230 S) 220°C		5	TER SPRAY FOR	96 h.	8	85→15~35°C 30→2~ 3 min			SE 11 ms FOR 3	m/s ² RECTIONS.	Hz, SINGLE	EXTRACTION.	E CONNECTOR.					RING INSTRUMENT	OD	SPECIFICATIONS	A	V	85 °C		DATE COUNT
CL 570 - 0244	ET FX10A -	PLICABLE TEST	0/	I Takuda madi	DESIGNED CHECKED	NO PINHOLE OR DEWI SURFACE.		THE PERFORMANCE OF	2)NO HEAVY CORROSION	TOONTACT BESISTANCE: 70 m	OF PART.	2)NO DAMAGE, CRACK AND		3)NO DAMAGE, CRACK AND OF PART.	1)CONTACT RESISTANCE: 70 m 2)INSULATION RESISTANCE: 10		OF PART	1 µs MIN. 2)NO DAMAGE, CRACK	TRICAL	1)CONTACT RESISTANCE: 70 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENE OF PART.	INSERTION FORCE: WITHDRAWAL FORCE:	NO FLASHOVER OR BREAKDOWN	100 MΩ MIN.	60 mΩ MAX.		ACCORDING TO DRAW	REQUIR			OPERATING HUMIDITY RANGE	STORAGE TEMPERATURE RANGE		COUNT DESCRIPTION OF REVISIONS
4 - 7 - 21	168S - SV(2)		13 00.01.13	al hydrinung	APPROVED	OR DEWETTING ON SOLDERE		F COMPONENT	WHICH AFFECTS	OF: 70 MAY	2	(AND LOOSENESS	3	AND LOOSENESS	0 m			CRACK AND LOOSENESS	DISCONTINUITY OF	SISTANCE: 70 mΩ MAX. CRACK AND LOOSENESS	100.8 N MAX. 4.2 N MIN	REAKDOWN.				VING	QUIREMENT		PERMITTED)	RELATIVE HUMIDITY: 95 % MA	-10 °C TO 60 °C		/ISIONS BY CHKDDATE
1 1					RELEASED	×		>	× :	Υ	×	×	1	×	×		×	×	$oldsymbol{\perp}$	×	×	×	$\vdash \dashv$	×	×	-	QT AT			95 % MAX ATION IS	ဂိ	-	DATE