

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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	Unless otherwise specified, refer to JIS C 54Uz and IEC 60	the leminery loke kindings	NOTE1: NOT LIDE THE TEMBERATI DE DISING BY OTIBBENT	COUNT DESCRIPTION OF REVISIONS	-	SULPHUR DIIOXIDE EXPOSED IN 25 PPM FOR 96h,25°C,75% (REFER TO JIS C 60068)	DAMP HEAT EXPOSED AT 40 ± 2 °C, 9 (STEADY STATE)	NICENTAL CHARACTERIOTICAL NGE OF TEMPERATURE -55 → 1 JRE TIME 30 → UNDER 5 CYCLES. (RELOCATION TIME TO CH	FOR 3 DIRECTIONS.	FREQUENCY 10 TO 55 SINGLE AMPLITUDE 0.7 FOR 3 DIRECTIONS.		CHARACTERIS	RESISTANCE 150V AC FOR 1 min.	INSULATION 100V DC.	ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 20mV AC OR LESS 1kHz, 1m A	\vdash	GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT.	TEST N	S	POWER	CURRENT SIGNAL CONTACT POWER CONTACT
	512.		1	DESIGNED	_	96h,25°C,75%.	°C, 90 TO 95 %, 96 h.	+85°C 30 min HANBER : WITHIN 2-3 min)	PULSE 11 ms AT 3 TIMES	l	DEXTRACTIONS.				ηΑ.		RING INSTRUMENT.	ETHOD	SPECIFICATION	 	AC/DC T : 0.3A : 4.0A
	DRAWING NO	CHECKED DESIGNED	APPROVED	SNED	-	Signal contact resistance: 50 m Power contact resistance: 30 m NO EVIDENCE OF CORROSIC AFFECTS TO OPERATION OF CONNECTOR.	 Signal contact resistance: 50 m Ω MAX. Power contact resistance: 30 m Ω MAX. INSULATION RESISTANCE: 50MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 	Signal contact resist Power contact resist Power CONTACT RESIST NO DAMAGE, CRA OF PARTS.	① NO ELECTRICAL DI ② NO DAMAGE, CRAC PARTS.	① NO ELECTRICAL DI ② NO DAMAGE, CRAC PARTS.	Signal contact resistance: 50 Power contact resistance: 30 NO DAMAGE, CRACK OR LOOF PARTS.		NO FLASHOVER OR BREAKDOW	Power contact resistance: 100MΩ MIN.	Signal contact resistance:		ACCORDING TO DRAWING	REQUIR	SNS		CONNECTOR
- 1	YK. SATAKE 14. FI CA-356262-01	TS. MI YAZAK I YK. SATAKE	KH. IKEDA	CHECKED		Signal contact resistance: 50 m Ω MAX. Power contact resistance: 30 m Ω MAX. NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.	Signal contact resistance: 50 m Ω MAX. Power contact resistance: 30 m Ω MAX. INSULATION RESISTANCE: 50MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	Signal contact resistance: 50 m Ω MAX. Power contact resistance: 30 m Ω MAX. INSULATION RESISTANCE: 100MΩ MIN. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.	NO ELECTRICAL DISCONTINUITY OF 1 µS. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.		Signal contact resistance: 50 m Ω MAX. Power contact resistance: 30 m Ω MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.		3REAKDOWN.	ce: 30 m Ω MAX.	50 mΩ		WING.	REQUIREMENTS			BM22-6S-V (**)
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SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD

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