

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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APPLICA	BLE STAN	DARD	SD mini Memory Card Spec	ification							
	TEMPERATURE RANGE		-25°C TO +85°C (NOTE.1)				URE RANGE		-40°C TO +85°C		
RATING			AC 125V	I		ERATING MIDITY RA	NGE		95%MAXIMUM		
	CURRENT		0.5A						(NON-CONDENSING		
		_	SPEC	<u>IFIC</u>	<u>ATIO</u>	NS					
	EM		TEST METHOD				RE	QUIF	REMENTS	QT	AT
CONSTR		IMELIALI	Y AND BY MEASURING IN	STDLIM	IENIT	IACCO	RDING TO		WING	Тх	ΙX
MARKING	ZONIIINATION		MED VISUALLY.	OTIVOIVI	ILIVI.	1	(Dilve 10	ראום	WING.	X	$\frac{1}{X}$
	IC CHARA	CTERI	STICS								
CONTACT RESISTANCE MILLIVOLT LEVEL		OFEN VOLTAGE 20 IIIV AC MIAX,				INITIALLY 100 mΩ MAXIMUM (NOTE 2).				X	-
METHOD IEC60512-2-2a		TEST CURRENT 1mA.									
		500 \ /***	- AC IO ADDI IED FOD 4 MI	NII ITT		TNO F	- 1 4 0 1 10 \ / 5		2 PDEAKDONANI	+	X
VOLTAGE P	512-2-4a	500 Vrms AC IS APPLIED FOR 1 MINUTE.				□ NO FLASHOVER OR BREAKDOWN. □ © CURRENT LEAKAGE 1mA MAXIMUM.					
INSULATION	1	MEASU	RE WITHIN 1 MINUTE AFTE	R APPL	LYING		LY 1000 N			X	-
RESISTANC IEC60	⊱ 512-2-3a	500 V D	D.								
		RACT	ERISTICS								
CARD INSE	RTION	MEASU	RED BY APPLICABLE COR	O AT 25	mm/min.	1	IITIAL STA			X	_
FORCE CARD EJEC	TION FORCE					1	AFTER MECHANICAL OPERATION :15N MAX.				
MECHANIC/		10000 TIMES INSERTIONS AND WITH DRAWAL				① CO	① CONTACT RESISTANCE:				+-
OPERATION	I  VIRONMENT]	SHALL BE MADE AT THE CYCLE RATE 400 TO 600 CYCLES/h.					AFTER TEST 40 mΩ MAXIMUM CHANGE. (CONTACT RESISTANCE REVERSION BY				
-	3 class1.1	1000 C TCLES/II.				`	INSERTION AND EXTRACTION IS  AVAILABLE)  NO MECHANICAL DAMAGE SHALL				
						1					
						_	CUR ON T				
VIBRATION	AND HIGH	FREOUE	ENCY 10 TO 55 TO 10 Hz/mi	in SING	31 F	⊕ NO	ELECTRIC	ΔΙ Γ	ISCONTINUITY	x	
FREQUENC	Υ	AMPLITUDE 0.75 mm FOR 2 h IN 3 DIRECTIONS.				OF 100 ns.				^	
IEC60512-4-6d SHOCK		ACCELERATION 490m/s <sup>2</sup> STANDARD HOLDING				NO MECHANICAL DAMAGE SHALL     OCCUR ON THE PARTS.				X	<del>  _</del>
IEC60512-4-6c		TIME 11 ms, SEMI-SINE WAVE FOR 3TIMES IN 3								^	
		DIRECT	IONS.			1					
100:::	<del>-</del>	-005:5=:	ON OF BELIEVEN		DE0::				OHEOKED	<del> </del>	<u> </u>
& COUN	ı DE	=SCRIP []	SCRIPTION OF REVISIONS DI		DESIG	ESIGNED			CHECKED		ATE
REMARK								Т		+	
NOTE 1:INC			MPERATURE RISE BY CURRENT.				APPROVED		SI.TOMIOKA		06.23
		TANCE INCLUDES CONDUCTOR RESISTANCE. WISE SPECIFIED, THE TEST SHOULD BE DONE UN C, AIR PRESSURE 86 TO 106kPa, RELATIVE HUMID			IDER	CHECKED SI.TOMIOKA		05.06.23			
					YTIC	DECISIO	_	_			
25	ГО 85%.					DESIGNED		KJ.NISHIWAKI	05.06.23		
					DRAWN		1			06.23	
Note QT:Q	ualification Tes	st AT:Assurance Test X:Applicable Test			D	RAWIN	IG NO.		ELC4-15506	ő6–03 ———	
HS.	SI	PECIF	CATION SHEET	VOLLET		T NO.		DM2A-SFW-PEJ-S(03)			
	HIR	OSE E	OSE ELECTRIC CO., LTD.		CODE	E NO	CL609-0010-0-03 / A 1				1/2

	SPECIFICATIONS									
ITEM	TEST METHOD			REQU	JIREMENTS	QT	AT			
ENVIRONMENT	AL CHARACTERISTICS									
	10 CYCLES (1 CYCLE=24 HOURS)WITH CONNECTOR ENGAGED.  End of temperature rise Beginning of temperature  100%  100%  96%  96%  95%  95%  95%  MAX temp2°C  MAX temp2°C	e descent	2 IN 3 N C	CHANGE. NSULATION R AFTER TEST 1 IO MECHANIC	0 mΩ MAXIMUM					
RAPID CHANGE OF TEMPERATURE IEC60512-6-11d	5 CYCLES (1 CYCLE=1 HOUR)WITH CONNECT ENGAGED. TEMPERATURE:-55 TO +85°C	FORS	_ A	CONTACT RES AFTER TEST 4 CHANGE.	SISTANCE: 0 mΩ MAXIMUM	Х	_			
DRY HEAT IEC60512-6-11i	EXPOSED AT 85 °C FOR 96 HOURS WITH CONNECTORS ENGAGED.			NSULATION R AFTER TEST 1	ESISTANCE: 00 ΜΩ ΜΙΝΙΜUΜ.	Х	-			
			c	CORROSION SI	AL DAMAGE OR HEAVY HALL OCCUR ON THE					
COLD IEC60512-6-11j	EXPOSED AT -25 °C FOR 96 HOURS WITH CONNECTORS ENGAGED.			PARTS.		X	_			
DAMP HEAT, STEADY STATE IEC60512-6-11c	EXPOSED AT 40 °C,90 TO 95 % RH, 96 HOURS CONNECTORS ENGAGED.	WITH				Х	_			
HYDROGEN SULFIDE JEIDA 38	EXPOSED IN 3 PPM HYDROGEN SULFIDE , AF 40°C ,80% RH,96 HOURS, WITH CONNECTORS ENGAGED.					X	-			
Note QT:Qualification	Test AT:Assurance Test X:Applicable Test			AWING NO. ELC4-155066-03						
HS	SPECIFICATION SHEET	JO. DM2A-SFW-PEJ-S(03)								
	HIROSE ELECTRIC CO., LTD.	CODE	VO CL609		9-0010-0-03		2/2			



