APPLI	CABLE STANI	DARD	ARD microSD Memory Card Specifications Ver 1.10								
OPERATING TEMPERATURE R.		ANGE	-25 °C TO +85 °C (N	,		RATURE RANGE		-40 °C TO +8	5 °C		
RATING	VOLTAGE		AC 125V		OPERAT HUMIDIT		GE	95%MAXIMUM			
CURRENT			0.5A					(NON-CONDENSING)			
SPECIFICATIONS											
	ITEM	TEST METHOD				REQUIREMENTS			QT	АТ	
	RUCTION	MICHALLY AND BY MEACHDING				TACCORDING TO DRAWING			T 3/		
GENERA	AL EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.			×	×	
MARKIN	G	CONFIRMED VISUALLY.							X	X	
	RIC CHARACTE	RISTICS									
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD IEC60512-2-2a		OPEN VOLTAGE 20 mV AC MAX, TEST CURRENT 1mA.				INITIALLY 100 m $\Omega$ MAXIMUM (NOTE 2).			×	_	
VOLTAGE PROOF IEC60512-2-4a		500 Vrms AC IS APPLIED FOR 1 MINUTE.			①NO FLASHOVER OR BREAKDOWN. ②CURRENT LEAKAGE 1mA MAXIMUM.			X	X		
INSULATION		MEASURE WITHIN 1 MINUTE AFTER			INITIALLY 1000 MΩ MINIMUM.			X	<u> </u>		
RESISTANCE IEC60512-2-3a		APPLYING 500 V DC.					(221 1000 M)				
MECHA	NICAL CHARAC	TERIST	TICS						·		
		MEASURED BY APPLICABLE CORD AT 25mm/min.			THE INITIAL STAGE:12 N MAX. AFTER MECHANICAL OPERATION:15N MAX.			X	_		
CARD E.	JECTION FORCE										
MECHANICAL OPERATION [OFFICE ENVIRONMENT] EIA364B class1.1		10,000 TIMES INSERTIONS AND WITH DRAWAL SHALL BE MADE AT THE CYCLE RATE LESS THAN 10 CYCLES PER 1 MINUTE. NOTE:AFTER EACH 10 CYCLES STOP THE INSRETION AND REST THE CONNECTOR FOR 5 TO 10 MINUTES. CARD SURFACE SHALL BE CLEANED BY AIR BLOW: AT EACH 100 CYCLES INTERVAL(10 TIMES) FROM STRAT TO 1,000 CYCLES. AT EACH 1,000 CYCLES INTERVAL (9 TIMES) FROM 1,001CYCLES TO 10,000 CYCLES.			<ul> <li>① CONTACT RESISTANCE:         AFTER TEST 40 mΩ MAXIMUM CHANGE.         (CONTACT RESISTANCE REVERSION BY INSERTION AND EXTRACTION IS AVAILABLE)</li> <li>② NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.</li> </ul>			×			
VIBRATION AND HIGH FREQUENCY IEC60512-4-6d		SINGLE	FREQUENCY 10 TO 55 TO 10 Hz/min, SINGLE AMPLITUDE 0.75 mm FOR 4 h IN 3 DIRECTIONS, TOTAL 12 h.			NO ELECTRICAL DISCONTINUITY OF 100 ns.      NO MECHANICAL DAMAGE SHALL OCCUR ON THE PARTS.			×	_	
SHOCK IE	C60512-4-6c	ACCELERATION 490m/s <sup>2</sup> STANDARD HOLDING TIME 11 ms, SEMI-SINE WAVE FOR 3TIMES IN 3 DIRECTIONS, TOTAL 18 TIMES.			-			×	_		
COL	JNT DESCR	IPTION (	OF REVISIONS		DES	SIGNED		CHECKED	DATE		
<b>△</b> 1	<u> </u>	DIS-F-005087			KA. KANEKO		)	NH. SUGITA	10. 10. 07		
REMARK NOTE1:INCLUDE THE TEMPERATURE RISE BY CURRENT.							APPROVE	D KI. AKIYAMA	10.	01. 25	
			RISE BY CURRENT. JES CONDUCTOR RESISTANCE.UN			CHECKED		-	01. 25		
OTHERW	VISE SPECIFIED, 7	THE TES	T SHOULD BE DONE	UNDER	JNDER TEMP. 1		DESIGNED		_	01. 22	
<u> </u>			106kPa, RELATIVE HUMIDITY 25 T			TO 85%.		DRAWN KJ. NISHIWAKI		10.01.22	
Note QT:Qualification Test AT:Assurance Test  X:Applicable Test					DRAWING N		S NO.	ELC4-325165-00			
R	SPECI	IFICATION SHEET			PART NO.			DM3AT-SF-PEJM5			
	HIROSE	HIROSE ELECTRIC CO., LTD.			CODE NO.		CL	CL609-0031-0-00		1/2	

