APPLICA	BLE STAN	DARD								
OPERATING TEMPERATUR		RE RANGE	−30°C TO +70°C		STOR/ TEMP	RAGE PERATURE RANGE		- °C TO -	- °C	
RATING	VOLTAGE		AC 125 V CUR			RRENT 0.5A				
			SPEC	IFICA	<b>ADITA</b>	1S				
IT	EM	TEST METHOD				REQUIREMENTS			QT	AT
CONSTR	UCTION	_								
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORI	DING TO DRA	AWING.	Х	
MARKING		CONFIRMED VISUALLY.							X	X
	ICAL CHA				- 14	10 C N	107		1 ,,	
CONTACT RESISTANCE INSULATION RESISTANCE		100 mA MAX (DC OR 1000 Hz).				40 mΩ MAX. 1 250 MΩ MIN.			X	<u> </u>
VOLTAGE PROOF		300 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.			X	<del>  -</del>
						NO FLA	SHOVER OR	BREAKDOWN.	X	X
	NICAL CHA			TOP.	Liv	NEEDT	ION FORCE	20 N MAX.		1
INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR. (WITHOUT LOCK.)							X	
		, ,				WITHDRAWAL FORCE 2 N MIN.				
MECHANICAL OPERATION		10000 TIMES INSERTIONS AND EXTRACTIONS.			I .	1) CONTACT RESISTANCE : 60 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			X	-
VIBRATION		FREQUENCY 10 TO 55 Hz HALF AMPLITUDE 0.75 mm,				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х	-
			ATION — m/s², urs FOR 3DIRECTIONS.							
SHOCK		ACCELERATION 490 m/s <sup>2</sup> ,							X	1-
		DURATION OF PULSE 11 ms AT 3 TIMES FOR 6 DIRECTIONS.								
LOCKING FORCE		BE TO COMBINE THE APPLICABLE CONNECTORS,				1) NO WITHDRAWAL.			X	1_
		TO PULL THE PLUG IN WITHDRAWAL DIRECTION WITH 50N.			N 2	2) NO DAMAGE IN PORTION OF THE LOCK.				
ENVIRO	MENTAL	CHARA	ACTERISTICS							
RAPID CHANG		TEMPERATURE –55 → -55 TO 35 → +85 → 5 TO 35 °C						AND LOOSENESS	Х	-
TEMPERATURE		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min.}$ UNDER 5 CYCLES.				OF PARTS.				
DAMP HEAT (STEADY STATE)		EXPOSED AT 60 °C, 90 TO 95 %RH, FOR 96 hours.			s. 1	1) INSULATION RESISTANCE: 100 MΩ MIN.				1-
						2) NO D.		CK AND LOOSENESS		
						OF P	ARTS.			
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER , FOR 48 hours.				NO SPECTACULAR CORRODE.				+_
SOLDERING CONDITION		REFLOW TO THE REFLOW TEMPERATURE PROFILE			FILE N	NO DAMAGE, CRACK AND LOOSENESS				1_
(REFLOW)		IN THE FIGURE-1 FOR 2 TIMES.  — 240°C-10sec.max.				OF PAF	RTS.			
			1	Cmin40se						
			/ <del></del>	min45se	ec.max.					
		/ ←	→ \ <u></u> 150:	±10°Cmin. -120sec.i						
		\ <u>'</u>	——— <b>`</b> HEAT	TING TIM	IE					
1 001111	T   5:	ECODIST:	N OF BENJOIONS		DESIGN	IED	1	CHECKED		<u> </u>
COUN		E2CKIP110	ON OF REVISIONS		DESIGN	NED.		CHECKED	D/	ATE
REMARK				<u> </u>			L APPROVED	AO. SUZUKI	06	12. 14
I —	HOUT BULK RE	SISTANCE.				CHECKED		NF. MIYAZAKI	06. 12. 13	
							DESIGNED	+	06. 12. 13	
Unless otherwise specified			ïed, refer to JIS C 5402.			DRAWN		HS. KTKUCHT	06. 12. 13	
	•					RAWING NO.		ELC4-120857-02		
HS	SI	PECIFICATION SHEET			PART I	NO.	3260B-12S1 (55)		5)	
	HIROSE ELECTRIC CO., LTD.				CODE NO.		CL232-0089-5-55			1/1