APPLICA	BLE STAN	DARD								
	Operating		-25 °C to +85	°C	Storage te	mperature	-10 °C to +6	0 °C		
Rating	temperature	range	40 500 V B0 700	2.1/	range					
	Voltage		AC 500 V, DC 700) V						
	Current	10 A App SPECIFICATIO				cable	ϕ 5 to ϕ 11.	5		
		1				DE0	NUIDEMENTO			
	RUCTION		TEST METHOD			REQ	QUIREMENTS	QT	AT	
		V: I I			A 1 : -			X	Х	
General examination		Visually and by measuring instrument.			Accordin	ng to drawing	j.	X	X	
Marking FIFCTR	ICAL CHA	Confirmed visually. RACTERISTICS								
		Contact measured at DC 1 A.				2 mΩ MAX.		X	X	
Contact resistance Insulation resistance		500 V DC.				1000 MΩ MIN.			X	
Voltage proof						No breakdown.			X	
	NICAL CHA		V AC. for 1 min.		No break	kdown.		X		
		1			Mating	and competing	foress: N MIN		1	
forces	ng and unmating	Measured with ——— steel pin gage.			mating a	Mating and unmating forces: — N MIN.			_	
Connector mating and		Measured with an applicable connector.			Mating a	Mating and unmating forces :40 N MAX.			_	
unmating forces		Without locking device.						X	_	
Mechanical or	peration	Mated and unmated 2,000 times.			Contact	Contact resistance: 4 mΩ MAX.			_	
Vibration		Frequency: 10 \rightarrow 55 \rightarrow 10 Hz, single amplitude			⊕No ele	ectrical disc	ontinuity of 10 μs.	Х	_	
		0.75 mm, 5min/cycle, for 10 cycles in each of three			hree ②No dan	nage, crack o	r looseness of parts.			
		<u> </u>	perpedicular directions.		11			_	+	
Shock		Acceleration: 490m/s², half sine wave pulses of 11ms.				① No electrical discontinuity of 10 μs. ② No damage, crack and looseness, of parts.				
		Performed 3 times in each of three mutually perpendicular directions.				illiage, crack	and rooseness, or parts.	X	-	
ENVIRO	NMENTAL		ACTERISTICS							
Damp heat		Subjected to 40°C, at a humidity of 90 to 95% for 96h.			or ①Insula	①Insulation resistance: — MΩ MIN (At high humidity).			Т	
(Steady state	e)								-	
					_		nce:100 MΩ MIN (When dry).			
					③No dan	③No damage, crack and looseness, of parts.				
Rapid change	of temperature	Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C			① Insul	① Insulation resistance: 100 MΩ MIN.			_	
		Time 30 -	\rightarrow 2 to 3 \rightarrow 30 \rightarrow 2 to 3 min		② No da	amage, crack	and looseness of parts.	X		
		for 5 cyc							+	
Corrosion sa	t mist	Subjected to 5% salt spray for 48h.			No heavy	No heavy corrosion which impairs functionality.				
Heat resistar	nce	Subjected to +85°C for 96h.			No damag	No damage, crack and looseness of parts.				
Cold resistar	nce	Subjected to -55°C for 96h.			No damag	No damage, crack and looseness of parts.			_	
Resistance to soldering		Soldering iron is placed to the soldering surface for			ce for No defor	No deformation or excessive looseness of			_	
heat		3s. (Iron tip temperature $+380\pm10^{\circ}$ C)			terminal	terminals.				
Solder ability		Soldered at solder temperature, +350±10°C for immersion duration, 3s.				Soldering surface shall be free from pin-holes, de-wetted and un-wetted areas and other defects.			-	
		THE STORY	adiación, co.		40 110220	ya ana an woc	and and and other derected	+		
COUN	T D	CODIDTI	ON OF BEVILLIONS	1	DESIGNED	1	CHECKED	1 5		
& COUN	II DE	SCRIPTI	ON OF REVISIONS		DESIGNED		CHECKED	- DF	ATE	
			<u> </u>			APPROVED TP.KOMATSU			01010	
REMARKS Note (1) R	T : Room tempe	cified, refer to IEC 60512 (JIS C 5402).				CHECKE				
., .,						DESIGNE			21019	
Unless of	nerwise spe				2).	DRAWN			20922	
			,			DRAWING NO. ELC-040369-8				
			ICATION SHEET	1.7		-		RM15TP-4PA (81)		
HS.		HIROSE ELECTRIC CO., LTD.						/Q	1/1	
	ПІК	OOL E	LUTRIU CU., LTD.		CODE NO.	CL0109-0899-0-81			1/ 1	