APPLICA	BLE STAN	DARD							
	Operating		-25 °C to +85	oC °C	Storage ter	mperature	-10 °C to +60	) °C	
Rating	temperature	range			range				
	Voltage		AC 500 V, DC 700	0 V		_	-		
	Current	5 A ADD SPECIFICATIO				cable	φ8 to φ15		
			SPEC	IFICA	HON2				
	EM		TEST METHOD			REC	QUIREMENTS	QT	AT
CONSTR	UCTION							<del></del>	1 37
General examination		Visually and by measuring instrument.			Accordin	g to drawin	g.	X	X
Marking ELECTRICAL CHAI		Confirmed visually.						X	X
		1				- HAV		X	X
Contact resistance Insulation resistance		Contact measured at DC 1 A.  500 V DC.			1000	4 mΩ MAX. 1000 MΩ MIN.			X
									X
Voltage proof			V AC. for 1 min. ERISTICS		No break	down.		X	
		1			Mating o	nd unmating	farasa: N MIN	$\overline{}$	Т
forces	ig and unillating	Measured with ——— steel pin gage.			Wating a	Mating and unmating forces: — N MIN.			_
Connector mating and		Measured with an applicable connector.			Mating a	Mating and unmating forces :70 N MAX.			
unmating forces		Without locking device.				-		X	_
Mechanical op	eration	Mated and unmated 2,000 times.			Contact	Contact resistance: 8 mΩ MAX.			
Vibration		Frequency: 10 → 55 → 10 Hz, single amplitude			①No ele	①No electrical discontinuity of 10 μs.			<del>                                     </del>
VIDIACION		0.75 mm, 5min/cycle, for 10 cycles in each of three					or looseness of parts.	X	_
		mutually	perpedicular directions.				•		
Shock		Acceleration: 490m/s², half sine wave pulses of 11ms.			11ms. ① No el	① No electrical discontinuity of 10 μs.			
		Performed 3 times in each of three mutually				mage, crack	and looseness, of parts.	X	_
ENI/IDOI	NIMENITAL		ACTEDICTICS						
	NIVICIN I AL	CHARACTERISTICS			@I		HO HIN	$\overline{}$	1
Damp heat (Steady state	.)	Subjected to 40°C, at a humidity of 90 to 95% for 96h.				①Insulation resistance: — $M\Omega$ MIN (At high humidity).			_
(occur) ocuc	,	3011.					ance:100 MΩ MIN (When dry).		
							and looseness, of parts.		
Rapid change	of temperature	Temperatu	Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C			① Insulation resistance: 100 M $\Omega$ MIN.			T_
		Time 30 -	$\rightarrow$ 2 to 3 $\rightarrow$ 30 $\rightarrow$ 2 to 3 min		② No da	mage, crack	and looseness of parts.	X	
		for 5 cyc						-	-
Corrosion sal	t mist	Subjected to 5% salt spray for 48h.			No heavy	No heavy corrosion which impairs functionality.			
Heat resistance		Subjected to +85°C for 96h.			No damag	No damage, crack and looseness of parts.			
Cold resistance		Subjected to -55°C for 96h.			No damag	No damage, crack and looseness of parts.			
		Caldarina				No deformation or every leaseness of			
Resistance to soldering heat		Soldering iron is placed to the soldering surface for 3s. (Iron tip temperature $+380\pm10^{\circ}$ C)				terminals.			
Solder ability		Soldered at solder temperature, +350±10°C for				Soldering surface shall be free from pin-holes,			
		immersion duration, 3s.			de-wette	de-wetted and un-wetted areas and other defects.			_
COUN	т п	ESCRIPTI	ON OF REVISIONS		 DESIGNED		CHECKED	D/	ATE
<b>a</b>	1 5		ON OF INEVIOIONO		DEGIGINED		OHLONED		112
REMARKS						APPROVE	ED TP.KOMATSU	2021	21013
	T : Room tempe	rature				CHECKE			
						DESIGNE		+	21013
Unless of	nerwise spe	cified, refer to IEC 60512 (JIS C 5402).			).	DRAWN			20916
,						IC NO	ELC-003736-8	1_0	<u> </u>
					DRAWIN PART NO.	IO NO.		-1-00	<u> </u>
HS	SPECIFICATION SHEET				FARTINU.	RM21TP-15P (81)			
	HIR	HIROSE ELECTRIC CO., LTD.			CODE NO.	CL0	CL0109-0323-5-81		1/1