APF	PLICA	BL	E STANI	DARD										
		0pe	erating		-25 °C to +85	-	Stor	age tem	peratur	e	-10 °C to +60	°C		
Ra	ating	ten	nperature i	range			rang	ge						
		Vo	tage		AC 500 V, DC 70	V C			_			-		
		Cur	rent					icable	cable			-		
					SPEC	IFICA	TIO	NS						
		ΓEΜ			TEST METHOD				F	REQU	IREMENTS	QT	AT	
CO	NSTR	RUC	CTION											
Gener	al exami	inati	on	Visually and by measuring instrument.				According	g to draw	wing.		Х	Х	
Marki	-			Confirmed visually.								Х	Х	
ELE	CIR	IC/	AL CHAP	RACTERISTICS										
Contact resistance				Contact measured at DC 1 A.				4 mΩ MAX.				X	X	
Insulation resistance				500 V DC.				1000 MΩ MIN.						
					/ AC. for 1 min. ERISTICS		Ν	No break	down.			Х	Х	
	-	-	-	-										
			nd unmating	Measured with steel pin gage.				Mating and unmating forces: — N MIN.					—	
forces Connector mating and			and	Measured with an applicable connector.				Nating a	nd unmat	ing fo	rces '70 N MAX			
unmating forces				Without locking device.				Mating and unmating forces :70 N MAX.				X	-	
	nical op		ion	Mated and unmated 2,000 times.				Contact resistance: 8 mΩ MAX.				x	_	
Vibration				Frequency: 10 \rightarrow 55 \rightarrow 10 Hz, single amplitude				1)No elec	ctrical	discon	tinuity of 10 μs.	Х		
				0.75 mm, 5min/cycle, for 10 cycles in each of three				2)No dama	age, cra	ck or	looseness of parts.	^	_	
				mutually perpedicular directions.										
Shock								(1) No electrical discontinuity of 10 μ s.				N		
					3 times in each of three mu ular directions.	tually	C	2) No dar	nage, cra	ack an	d looseness, of parts.	Х	—	
FN	VIRO	NM	FNTAI		ACTERISTICS									
Damp				Subjected to 40°C, at a humidity of 90 to 95% for					() Insulation resistance: — M Ω MIN					
(Steady state)				96h.				(At high humidity).				Х	—	
								②Insulation resistance:100 M Ω MIN (When dry).						
								③No damage, crack and looseness, of parts.						
Rapid change of temperature				Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C				(1) Insulation resistance: 100 M Ω MIN.				X	_	
				Time $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min				2) No dar	nage, cra	ack an	d looseness of parts.			
Corro	sion sal	lt mi	st	for 5 cycles. Subjected to 5% salt spray for 48h.				No heavy	corrosio	on whi	ch impairs functionality.	X		
	resistan							No damage, crack and looseness of parts.					-	
Cold resistance								No damage, crack and looseness of parts.					-	
													-	
Resistance to soldering				Soldering iron is placed to the soldering surface for									_	
heat Solder ability				3s. (Iron tip temperature $+380\pm10^{\circ}$ C) Soldered at solder temperature, $+350\pm10^{\circ}$ C for				terminals. Soldering surface shall be free from pin-holes,				_		
oordon ability				immersion duration, 3s.				de-wetted and un-wetted areas and other defects.				Х	-	
	COUN	IT	DE	SCRIPTIC	ON OF REVISIONS		DESIG	SNED			CHECKED	DA	TE	
۵														
REMARKS Note (1) R/T : Room tempe			Room tomas	ature					APPROVED CHECKED		TP.KOMATSU		20221013	
NOL	.u (1) K/	1 ·	Noom remper								HY.KOBAYASHI HT.ZENBA	20221013 20221013		
Unle	ass oth	۱er	wise sner	cified, refer to IEC 60512 (JIS C 5402).)		DESIGNED DRAWN				20916	
				st AT:Assurance Test X:Applicable Test			Z). DRAWIN				ELC-003737-81-00			
			SPECIFICATION SHEET				PART NO.		RM21TR-15P (81)					
HRS											A r	1 /1		
			HIK	USE EL	E ELECTRIC CO., LTD.		CODE NO.		CL0109-0325-0-81			1/1		