APPLICA	BLE ST	TANDARD	)									
	Operati	ng	−10 °C TO +60	) °C	Storage	temperatur	е	-10	°C TO	+60	°C	
RATING	tempera	ture range			Range							
	Voltage		AC 30 V , DC 4	0 V								
	Current		Applicable									
			SPEC	IFICA	TIONS	3						
Γ	ТЕМ		TEST METHOD			R	EQU	IREMENTS			QT	АТ
CONSTR	RUCTIO	N N										
General examination			Visually and by measuring instrument.			According to drawing.					Χ	Χ
Marking			Confirmed visually.								Х	Х
ELECTRIC CHARA			-								<u> </u>	
Contact resistance			Contact shall be measured AT DC 1 A			15 mΩ MA	ΑX				Х	_
Insulation resistance			250 V DC.			1000 mΩ MIN.					X	Х
Voltage proof			300 V AC. for 1 min.			No flashover or breakdown.					Х	Х
			TERISTICS		INO 1	Trasnover or	DI Care	JOWII.				
					Ince	ertion and wi	+6440	ual farasa :	NI MIN			
Contact insertion and withdrawal forces			By steel gauge.			ertion and wi	Lnarav	val forces .	— N MIN	1.	_	_
Connector in	Connector insertion and		Measured by applicable connector.			ertion and wi	thdrav	val forces			Х	_
withdrawal forces						Locking device with lock : 70 N MAX.						
Mechanical op	peration	1000	1000 times insertions and extractions.			Contact resistance: 20 mΩ MAX.					Χ	_
Vibration			Frequency: 10 TO 55 Hz, Single amplitude 0.75 mm,			①No electrical discontinuity of 10 µs.					Х	_
Shock			m/s <sup>2</sup> AT 2 h, for 3 directions.  490 m/s <sup>2</sup> duration of pulse 11 ms AT 3 times			②No damage, crack and looseness of parts.  ①No electrical discontinuity of 10 µs.						
SHOCK			for 3 directions.			②No damage, crack and looseness of parts.					Х	_
Contact rete	ntion force	e Annivin	Applying a pull force the wire after the applicable				20 N MIN.					
CONTEGUE 1 OCO	1011		crimped contact is assembled the body.			20 11 11111.					Х	_
FNVIRO	NMENT		RACTERISTICS									
Damp heat			at 40 °C, 90 TO 95 %, 96 h.		①ir	nsulation res	istano	ne: 10 MO	MIN			
(steady state)		Lxposcu	LAPOSOG &C TO O, SO TO SO 70, SO II.			(At high humidity).					Χ	_
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,					nsulation res			MIN.			
						(At dry).						
					3Nc	o damage.crac	k and	looseness o	f parts.			
Rapid change	of tempera	-	Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C			①Insulation resistance: 100 m $\Omega$ MIN.					Х	_
			time 30 $\rightarrow$ 10 TO 15 $\rightarrow$ 30 $\rightarrow$ 10 TO 15 min			②No damage.crack and looseness of parts.						
		under 5	•									
Corrosion salt mist		Exposed	Exposed in 5 % salt water spray for 48 h.			No heavy corrosion ruin the function.					Χ	_
Dry heat		Exposed	Exposed AT + 85 °C , 96 h.			No damage, crack and looseness of parts.					Χ	_
Cold		Exposed	Exposed AT - 55 °C , 96 h.			No damage, crack and looseness of parts.					Χ	_
COUN	1T	DESCRIP	SCRIPTION OF REVISIONS DES		DESIGNE	D		CHECKED			DATE	
Ø												
REMARK						APPRO	VED	F.I	KIINTT		16.0	5 17
(1) R/T : R	oom temper	ature										
The std.	. Value abo	ove indicates	ndicates at the state applicable contact assembled.			DESIGNED		EJ. KUNI I			16. 0	5. 17
l lalaaa a	ham-d	on o =!£!!							ISHII			
			ified, refer to IEC 60512 (JIS C 5402).			DRAV	۷N				16.0	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D					DRAV	VING NO.		ELC-022541-71-00				
LDE S		SPECIF	PECIFICATION SHEET			D.	RP13A-12RA-20P			C(71	)	
HIR HIR		HIROSE I	OSE ELECTRIC CO., LTD.			o. CL	CL113-0215-1-71				<u> </u>	1/1