APPLICA	BLE ST	ANDARD								
	Operating temperature range		-10 °C TO +60	) °C	Storage te	emperature	-10	°C TO +6	0° 06	
RATING					Range					
	Voltage		AC 100 V , DC 14	40 V	-		-			
	Current					plicable cable $\phi$ 7.8±0.2				
			SPEC	IFICAT	TIONS					
IT	ГЕМ		TEST METHOD			REC	QUIREMENTS		QT	AT
CONSTR	RUCTIO	N								
General examination		Visually	Visually and by measuring instrument.			According to drawing.			Х	Х
Marking			Confirmed visually.						X	X
ELECTR	IC CHA	RACTERI	STICS							
Contact resistance		Contact s	Contact shall be measured AT DC 1 A			15 mΩ MAX.			Х	_
Insulation resistance		250	250 V DC.			1000 mΩ MIN.			Х	Х
Voltage proof		300				No flashover or breakdown.			X	X
MECHAN	NICAL C	CHARACTE	ERISTICS							
Contact insertion and withdrawal forces		φ0.61	φ 0. 61 <sup>0</sup> <sub>-0.003</sub> By steel gauge.			Insertion and withdrawal forces : 0.15 N MIN.				-
Connector insertion and		Measured	Measured by applicable connector.			Insertion and withdrawal forces			Х	
withdrawal forces						ocking device with lock : 50 N MAX.			^	_
Mechanical op	peration	1000 t	1000 times insertions and extractions.			Contact resistance: 20 mΩ MAX.			Х	_
Vibration Shock			Frequency: 10 TO 55 Hz, Single amplitude 0.75 mm, — m/s² AT 2 h, for 3 directions.  490 m/s² duration of pulse 11 ms AT 3 times for 3 directions.			①No electrical discontinuity of 10 μs.			Х	_
						o damage, crack and looseness of parts.				
						①No electrical discontinuity of 10 µs. ②No damage, crack and looseness of parts.				
Contact retention force						20 N MIN.			X	<del>  -</del>
CONTRACT PETER	ition force		Applying a pull force the wire after the applicable crimped contact is assembled the body.			20 H min.			X	_
ENVIRO	NMENT	AL CHAR	ACTERISTICS		I					ı
Damp heat		Exposed a	Exposed at 40 °C, 90 TO 95 %, 96 h.			①Insulation resistance: 10 MΩ MIN.				
(steady state	e)					(At high humidity).			X	_
					②Insu	lation resist	ance: 100 MΩ M	IIN.		
					_	t dry).				
							nd looseness of		+	
Rapid change	of tempera		Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C time $30 \rightarrow 10$ TO $15 \rightarrow 30 \rightarrow 10$ TO $15$ min			① Insulation resistance: 100 m $\Omega$ MIN. ②No damage.crack and looseness of parts.				_
		under 5 c		11111	Z/NO u	alliage. Grack a	iiu 100selless ol	par LS.		
Corrosion salt mist			•			No heavy corrosion ruin the function.				_
Dry heat		Exposed A	Exposed AT + 85 °C , 96 h.			No damage, crack and looseness of parts.				<u> </u>
Cold		Exposed A	Exposed AT - 55 °C , 96 h.			No damage, crack and looseness of parts.				<del>  -</del>
			ZAPOSOU NI OS O , OS II.			and damage, or doct and recognition or parties.				_
COUN	IT	DESCRIPTION	ON OF REVISIONS	[	DESIGNED		CHECK	ED	DA	ΛTE
0.										
REMARK						APPROVE	D FJ I	KUNII	16 (	03. 23
(1) R/T : R	oom tempera	ture	ndicates at the state applicable contact assembled.							
The std.	Value abo	ve indicates at				CHECKED		KUNI I	16. 03. 23	
		: <i>t</i> :				DESIGNE		ISHII		16. 03. 23
			cified, refer to IEC 60512 (JIS C 5402).			DRAWN MM. ISHII		16. 03. 23		
Note QT:C	ualification	n Test AT:As	t AT:Assurance Test X:Applicable Test			PRAWING NO. ELC-041727-		71–00		
שכ	SPECIFICATION SHEET				PART NO.	RP13A-12PS-13SC (71			71)	ı
HIR		HIROSE EI	OSE ELECTRIC CO., LTD.			CL113-1026-4-71			Δ	1/1 1