APPLICAB	LE STANDA	RD							
Operating Temperature		Range (2)	-40°C to +105°C)	Storage Ter Range	nperature	-10°C to +6	0°C	
Rating	Voltage		AC, DC 1000 V		l	-	_		
Current ⁽¹⁾		13A(ambient temperature 25°C) Applica				Cable	Ф8.2~9.0		
			SPECI	FICATION	ONS				
ΙΤ	EM		TEST METHOD			REC	QUIREMENTS	QT	АТ
CONSTRU	CTION	1			<u>'</u>				
General Examination		Examined visually and with a measuring instrument.			Accordin	ng to the draw	ving.	Х	Х
Marking		Confirmed visually.						Χ	Χ
	ELECTRICAL CHARAC							X	T v
	Contact Resistance		Measured at 500 V DC			5 mΩ MAX.			X
Insulation Resistance Voltage Proof		Measured at 500 V DC. 2200 V AC applied for 1 min.				5000 MΩ MIN. No flashover or breakdown.			X
Impulse Voltage Proof		Subjected to a standard waveform of 15kV in mated condition							<u> </u>
		$(1.2/50\mu s)$ waveform, applied in both positive and negative							
		polarities 3 times each).							
	CAL CHARA	CTERIST	ICS						
Contact Insertion and Extraction Forces		Measured with a ϕ steel gauge.			Insertior	Insertion and extraction forces: — N MIN.			_
Mating and Unmating Forces		Measured with an applicable connector.			Mating a	Mating and unmating forces: 100 N MAX.			-
Contact Retention Force		Subjected to a 20N force from the wiring side.				No movement of contact.			
Mechanical Operation		Mated and unmated 500 times.			Contact	Contact resistance: 10 mQ MAY			+-
Vibration			Frequency: 10 Hz to 55 to 10 Hz every cycle (5 min per cycle)			Contact resistance: 10 mΩ MAX. 1) No electrical discontinuity of more than 10 μs.			
		Single amplitude: 0.75 mm Performed over 10 cycles in each of three mutually perpendicular directions.				2) No damage, cracks or looseness of parts.			-
Shock		Acceleration	Acceleration: 490 m/s², Half sine wave pulses of 11 ms. Performed 3 times in each of three mutually perpendicular			 No electrical discontinuity of more than 10 μs. No damage, cracks or looseness of parts. 			-
	MENTAL CH	directions.							
				°C	1) Insula	ation resistance	ce: 500 MΩ MIN.	$\overline{}$	
Rapid Change of Temperature		Temperature: -40 \rightarrow R/T ⁽³⁾ \rightarrow +105 \rightarrow R/T $^{\circ}$ C Time: 30 \rightarrow 2 to 3 \rightarrow 30 \rightarrow 2 to 3 min				No damage, cracks or looseness of parts.			_
		for 5 cycles.							
Damp Heat, Steady State		Subjected to a temperature of +40°C, at a humidity of 90 to 95% for 96 hours.			(At h 2) Insula	1) Insulation resistance: 50 MΩ MIN. (At high humidity) 2) Insulation resistance: 500 MΩ MIN. (When dry) 3) No damage, cracks or looseness of parts.			-
Corrosion Salt Mist ⁽⁴⁾		Subjected to 5% salt spray for 48h.			No heav	No heavy corrosion which impairs functionality.			
Dry Heat		Subjected to +105°C for 96h.			No dam	No damage, cracks or looseness of parts.			_
Cold		Subjected to -40°C for 96h.			No dam	No damage, cracks or looseness of parts.			_
Sealing ⁽⁴⁾		Subjected to a depth of 2 m for 14 days.				No water penetration to the inside of the connector.			-
Air Tightness ⁽⁴⁾		17.6kPa applied to the inside of the connector for 0.5min.			No air b	No air bubbles from the inside of the connector.			_
								X	
COUN	IT I	I ESCRIPTION	ON OF REVISIONS	וח	ESIGNED		CHECKED		TE
<u> </u>			-A-00065601		2.320			1	
NOTES			71 0000001					+	
(1) The	•	ons show the values in assembled condition with applicable icable crimp contact:HR41A-PC-111)			le	APPROVE	D TP. KOMATSU	20220301	
(2) Inclu	ıding temperatur	e rise due to current carrying.				CHECKE	D EJ. KUNII	20220301	
(4) Corr	: Room Temper rosion salt mist, sicable connector	ealing and airtightness are tested in mated condition with an			an	DESIGNE	D SH. KOYAMA	20220228	
1			ified, refer to IEC 60512 (JIS C 5402).			DRAWN SH. KOYAMA		20220228	
Note QT:Qualification Test AT:As			ĺ		DRAWIN	IG NO.	ELC-118393-81-00		
HS	S	SPECIFICATION SHEET			ART NO.	HR41A-17WBJD-5PC(81)		81)	
	HIR	OSE E	LECTRIC CO., LTD.	C	ODE NO.	CL0141-0216-3-81			1/1