APPLICA	BL	E STAN	DARD									
RATING	1 .	erating mperature	range	-10 °C TO +60 °		Stor Rang	rage temperature ge		re	-10 °C TO +	0° 06	
	Vo	ltage		AC 100 V , DC 14	40 V							
	Cu	rrent	Applicable cable φ5.8±0.2									
				SPEC	IFIC/	OITA	NS					
	TEM			TEST METHOD				F	REQU	IREMENTS	QT	AT
CONSTR	RU(CTION										
General examination			Visually and by measuring instrument.				According to drawing.				X	X
Marking			Confirmed visually.								X	X
ELECTR	IC	CHARA	CTERISTICS									
Contact resistance			Contact shall be measured AT DC 1 A				15 mΩ MAX.				X	_
Insulation resistance			250 V DC.				1000 mΩ MIN.				Х	Х
Voltage proof			300 V AC. for 1 min.				No flashover or breakdown.				X	Х
			RACTE	ERISTICS			1					1
Contact insertion and			By steel gauge.				Insertion and withdrawal forces : — N MIN.				_	_
withdrawal forces Connector insertion and			Measured by applicable connector.				Incorti	on and w	i+hdra	wal forces	_	
withdrawal forces			measured by applicable connector.				Insertion and withdrawal forces Locking device with lock : 50 N MAX.				X	-
Mechanical operation			1000 times insertions and extractions.				Contact resistance: 20 m Ω MAX.				X	
Vibration			Frequency: 10 TO 55 Hz, Single amplitude 0.75 mm,				①No electrical discontinuity of 10 μs.				X	<u> </u>
			— m/s ² AT 2 h, for 3 directions.				②No damage, crack and looseness of parts.				_	
Shock			490 m/s ² duration of pulse 11 ms AT 3 times for 3 directions.				①No electrical discontinuity of 10 μs. ②No damage, crack and looseness of parts.				X	
Contact retention force			Applying a pull force the wire after the applicable				20 N MIN.				+^	-
Contact retention force			crimped contact is assembled the body.				20 14 11.11.				X	_
FNVIRO	NI/	IFNTAI	-	ACTERISTICS			1					ı
Damp heat			Exposed at 40 °C, 90 TO 95 %, 96 h.				①Insul	ation res	sistan	ce: 10 MΩ MIN.		
(steady state)							(At high humidity).				X	_
							②Insulation resistance: 100 MΩ MIN. (At dry).					
							③No damage crack and looseness of parts.				_	
			Temperature $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T ^{\circ}C$				①Insulation resistance: 100 mΩ MIN. ②No damage.crack and looseness of parts.				X	_
			time 30 \rightarrow 10 T0 15 \rightarrow 30 \rightarrow 10 T0 15 min under 5 cycles.				ZINO ua	illage. Grad	n anu	rouseness of parts.		
Corrosion salt mist			•				No heavy corrosion ruin the function.				X	_
Dry heat			Exposed AT + 85 °C , 96 h.				No damage, crack and looseness of parts.				X	_
Cold			Exposed AT - 55 °C , 96 h.				No damage, crack and looseness of parts.					_
	ı											
COUN	1T	DE	SCRIPTION	ON OF REVISIONS		DESIG	SNED			CHECKED	D/	ATE
Q								1				
REMARK			dicates at the state applicable contact assembled.				APPRO	VED	EJ. KUNI I	16. (03. 23	
(1) R/T : Ro		•					CHEC	KED	EJ. KUNI I	16. (03. 23	
1110 000.	. • •	ido abovo in					DESIGNED		MM. ISHII	16. 03.		
Unless of	herv	wise spec	ified, refer to IEC 60512 (JIS C 5402).			DRAWN			MM. ISHII	16. 03. 23		
						ĺ		1	VIN		-	
Note QT:C	kuaii T	noalion 188	ы AT.Assurance Test A:Applicable Test			DRAWIN						J
The.		SF	PECIFICATION SHEET			PART NO.		RP13A-12PA-13PC (71			/1)	1
HIR			OSE ELECTRIC CO., LTD.			CODE NO.		CL113-4003-5-71			Δ	1/1 1