App	licable	standard										
Ratin	ng Operating temperature rar Operating humidity range		nge	-35 °C to +85 °C(Notes	(1) to	Storage emperature ra	ange	-10°C to +60	-10°C to +60 °C(Note			
			1	20% to + 80%(Note 2	<u>?</u>)	Storage numidity range	е					
		Voltage Applicable cable	0	150 V AC/DC 26 - 30 AWG		Current	1	AWG 26 : 2 AWG 28 : 2				
	Whileanie canie								AWG 30 : 1.0A			
				Spec	ificatio	ns				1	1	
		em		Test method			F	Requirements		QT	AT	
Construction General examination			Was allowed by an action in the second				According to drawing.				T 1/	
Marking			Visually and by measuring instrument. Confirmed visually.			Accord	According to drawing.			X	X	
		naracterist	<u> </u>							^	^	
Conta	ct resistar	nce	20 mV MAX, 1mA (DC or 1000Hz).			30 mΩ	2 MAX.			X	Ι –	
Millivo	lt level m	ethod		, ,								
		al charact										
Contact insertion and extraction force			□0.35±0.002mm by steel gauge.				Insertion force : 3.0N MAX. Extraction force : 0.3N MIN.				-	
Mechanical operation			50 times insertions and extractions.			_	① Contact resistance: 30 mΩ MAX.				-	
Vibration			Frequency 10 to 55 Hz, single amplitude				 No damage, crack or looseness of parts. No electrical discontinuity of 1 μs. 				_	
			0.75 mm, at 2 h, for 3 directions.					rack or looseness of p	oarts.	X		
Shock			490 m/s ² duration of pulse 11 ms at 3 times for 3				electrical discontinuity of 1 μs.			X	_	
Environmental char			directions.				uarnage, c	rack or looseness of p	วสเโร.	1		
	d change			ture –55→15 to 35 →+85→15	5 to35 °c	① Con	tact resista	ance: 30 mΩ MAX.		X	Τ —	
temperature 1			Time Under 5	30→10 to 15→ 30 →10		② No	damage, c	crack or looseness of p	oarts.			
Damp heat (Steady state)				at 40 ± 2 °c, 90 to 95 %, 96 l	h.			ance: 30 mΩ MAX.	orto	Х	-	
Rem		,				∠ 140 t	uarriage, c	rack or looseriess or p	Jailo.			
Λ	Count 4		Descript	ion of revisions		esigned T. SAT0		Checked SZ. 0N0		Da 2019	ate 10531	
Unle	Unless otherwise specif			led , refer to IEC 60512.			Approve	1	E	2005010		
							Checked	d TY. OMA		2005	0105	
							Designe			 	0105	
					<u> </u>		Drawn	TO: Nominal Control			0105	
Note		alification Tes	st AT:As	AT:Assurance Test X:Applicable Test		Drawing	g no.	ELC-0712		5-03	3	
H	35		Specification sheet			art no.	2, 10 20000111(00)				A	
		Hirose		electric co., ltd.		ode no.	CL536-0298-5-05			Λ	1/1	