Applicabl	e standard			lo:						
Rating	Operating temperature range Operating humidity range					ange 1	-10°C to +60 °C(N	-10°C to +60 °C(Note 3)		
			20% to 1.80% (Noto 2)	Stora	ge dity rang	. 1	40% to + 70%(N	oto 3)		
	Voltage		20% to + 80%(Note 2) 150 V AC/DC	Curre			AWG 26 : 2.5A	016 3)	3 3)	
	Applicable cable		26 - 30 AWG			_1\	AWG 28 : 2.0A AWG 30 : 1.0A			
			Specific	cations			AWG 30 : 1.0A			
		1		Jalions	•				T	
Construc	tem	Test method			Requirements QT AT					
General exa		Migually a	and by measuring instrument.		Accord	ing to drawing	2	X	X	
Marking	minadon	-	d visually.		Accord	ing to drawing	a.	X	X	
•	haracterist								1 ^	
Contact resist	ance		DC or 1000Hz).		30 mΩ	2 MAX.		X	T -	
Millivolt level r	nethod	`	,							
Mechanio	cal charact							•	•	
Contact inse		□0.35±	0.002mm by steel gauge.			on force : 3.0		×	_	
extraction force Mechanical operation		30 times insertions and extractions.			Extraction force : 0.3N MIN. ① Contact resistance: 30 mΩ MAX.			X	+_	
Mechanical operation		of times insertions and extractions.			② No damage, crack or looseness of parts.			^		
Vibration		Frequency 10 to 55 Hz, single amplitude			① No electrical discontinuity of 1 μs.			X	-	
		0.75 mm, at 2 h, for 3 directions.			② No damage, crack or looseness of parts.					
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.			① No electrical discontinuity of 1 μs. X ② No damage, crack or looseness of parts.				-	
Crimp tensil	е	Fix the contact and pull the cable.			AWG 26 : 20N MIN.			T -		
strength					AWG 28 : 10N MIN. AWG 30 : 5.9N MIN.					
Environm	nental char	actoricti	CC .		AWG 3	30 : 5.9IN IVIIN	•			
Rapid chang			cs :ure –55→15 to 35 →+85→15 to 3	35 °c	① Con	ntact resistan	ce: 30 mΩ MAX.	X	Т.	
temperature	^	Time $30 \rightarrow 2 \text{ to } 3 \rightarrow 30 \rightarrow 2 \text{ to } 3 \text{ min}$			_		ck or looseness of parts.			
Danie kast		Under 5 d			1 0		00 0 MAV			
Damp heat (Steady state)		Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.					ce: 30 mΩ MAX. ck or looseness of parts.	X	-	
		•	storage for unused products before mo mperature and humidity range is applie			/1∖ during transpor	tation.			
Coun	'		cription of revisions D				Checked SZ. 0N0		ate 90531	
Unless oth	erwise specif	ied , refer	to IEC 60512.			Approved	KJ. KATAYOSE	200	50105	
						Checked	TY. OMA		50105	
						Designed	TS. KUMAZAWA	-	50105	
						Drawn	TS. KUMAZAWA		50105	
Note QT:C	ualification Te	st AT:Assurance Test X:Applicable Test			Drawing no.		ELC-081857-00-00			
KS		Specification sheet			art no.		DF13-2630SCF			
		Hirose electric co., ltd.		Code	no. CL536-0300-5-00		Λ	1/1		