

Applicable standard						
Rating	Operating temperature range	-55°C to + 85°C(Note 1)		Storage temperature range	-10°C to + 60°C(Note 3)	
	Operating humidity range	20% to 80%(Note 2)		Storage humidity range	40% to 70% (Note 3)	
	Voltage	1000V AC/DC		Applicable cable	AWG14 to 16	
	Current (*1) rating	AWG14:18A/pin, AWG16:15A/pin		Applicable contact 	DF22 (A) -1416PC (F) A	
	Voltage Rating	Current Rating		Overvoltage Category		IP- Degree
UL	600V AC/DC	AWG14:23A/pin, AWG16:21A/pin(Note 4)		—		—
C-UL	600V AC/DC	See table above left(*1) (Temp. rise up 30°C MAX)		—		—
TUV	600V AC/DC	See table above left(*1)		II		IP00
Specifications						
Item		Test method		Requirements		QT AT
Construction						
General examination		Visually and by measuring instrument.		According to drawing.		X X
Marking		Confirmed visually.				X X
Electric characteristics						
Insulation resistance		1000V DC.		1000MΩ MIN.		X —
Voltage proof		2500V AC for 1 min.		No flashover or breakdown.		X —
Mechanical characteristics						
Mechanical operation		30 times insertions and extractions.		No damage, crack or looseness of parts.		X —
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.				X —
Shock		490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.				X —
Environmental characteristics						
Rapid change of temperature		Temperature -55→ 5 to 35→+85→ 5 to 35 °C Time 30→ 5 max → 30→ 5 max min Under 5 cycles.		1) Insulation resistance: 1000MΩ MIN. 2) No damage, crack or looseness of parts.		X —
Damp heat (Steady state)		Exposed at 40 ± 2 °C, 90 to 95 %, 96 h.		1) Insulation resistance: 500MΩ MIN. 2) No damage, crack or looseness of parts.		X —
Remarks						
Note 1:Include the temperature rising by current. Note 2:No condensing. Note 3:Applicable to unused product packaging. Note 4:Indicates the current that corresponds to the RTI value (temperature at which performance is halved) of the resin when the ambient temperature is 25°C.						
	Count	Description of revisions	Designed	Checked		Date
	1	DIS-H-00008679	TS. KUMAZAWA	SZ. ONO		20210407
Unless otherwise specified , refer to IEC 60512.				Approved	HS. OKAWA	20170822
				Checked	TS. FUKUSHIMA	20170822
				Designed	MI. SAKIMURA	20170822
				Drawn	MI. SAKIMURA	20170822
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			Drawing no.		ELC-163562-00-00	
	Specification sheet		Part no.	DF22-3EP-7. 92C		
	Hirose electric co., ltd.		Code no.	CL0680-1050-1-00		1/1