Applicable	e sta	ındard									
Operating temperature range		ge	-55°C to + 85°C(Note 1)		Storage temperature range		-10°C to + 60°C(Note 3)		3)		
Rating Operating humidity range Voltage				20% to 80%(Note 2)		Storage humidity range	.	40% to 70% (Note 3)			
				1000V AC/DC	Applicable cable		UL1430, 1015: AWG14, 16 UL1015: AWG10, 12				
	Current (*1)		AWG10:25A/pin, AWG12:20A/pin AWG14:18A/pin, AWG16:15A/pin		Applicable con	tact 2	DF22 (A) -1416SC (F) A DF22A-1012SC (F) A				
			age F	Rating	Current Rati	ng	0ve	rvoltage Category	IP- I	Degree	
UL 60		OOV AC/DC		AWG10:38A/pin, AWG12:32A/pin AWG14:23A/pin, AWG16:21A/pin(Note 4)			_		_		
C-UL		600V AC		C/DC	See table above l (Temp.rise up 30	, ,		_		_	
TÜV 60		OV AC	AC/DC See table above left(eft(*1)		П		IP00		
					Specifica	tions					
It	tem				Test method		Requirements		QT	AT	
Construc	tion										
General examination			Visually and by measuring instrument.			According to drawing.			Χ		
		Confirmed visually.						X	Х		
Electric c										1	
Insulation resistance		1000V DC.			1000M	1000MΩ MIN.			_		
Voltage proof		2500V AC for 1 min.			No flasho	No flashover or breakdown.			_		
Mechanio	cal c	haracte	eristi	cs							
			30	times insert	tions and extractions.	No dama	No damage, crack or looseness of parts.			_	
			•	55 Hz, single amplitude n, for 3 directions.				Х	_		
			490 m/s ² duration of pulse 11 ms at 3 times for 3 directions.					Х	_		
Environm	nenta	al chara	acte	ristics		•					
temperature		Temperature -55 \rightarrow 5 to 35 \rightarrow +85 \rightarrow 5 to 35 °c Time 30 \rightarrow 5 max \rightarrow 30 \rightarrow 5 max min Under 5 cycles.			_	① Insulation resistance: 1000MΩ MIN. ② No damage, crack or looseness of parts.			_		
		Exposed at 40 ± 2 °c, 90 to 95 %, 96 h.			_	Insulation resistance: 500MΩ MIN. No damage, crack or looseness of parts.			_		
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		D	ate	
Δ	1	DIS-H-00008543	TS. KUMAZAWA		SZ. 0N0	202	20210401	
Unl	ess othe	rwise specified, refer to IEC 60512.	Approved	HS. OKAWA	201	20170822		
			Checked	TS. FUKUSHIMA	201	20170822		
			Designed	MI. SAKIMURA	201	20170822		
			Drawn	MI. SAKIMURA	MI. SAKIMURA 201			
Note	e QT:Qu	alification Test AT:Assurance Test X:Applicable Test	Drawin	ng no. ELC-163966-		-00-0	-00-00	
KS		Specification sheet	Part no.	DF22C-2S-7. 92C				
		Hirose electric co., ltd.	Code no.	CL068	CL0680-1102-3-00 🛕 1			