	Operating temperature ra	-5	-55°C to + 85°C(Note		Storage temperature i	ange	-10°C to + 60°C(Note2)				
Datina	Operating		20% to 80% (Note3		Storage				to 70%(Note2)		
Rating	humidity range		20% to 60% (Note		humidity rang						
	Voltage		AC 1000V DC		Applicable (	Connector		DF22-*(D)EP-7.92C DF22#-*(D)EP-7.92C			
Current(*1)			AWG14 :20A AWG16 :15A			Applicable cable		UL1015 AWG14,16			
Rate				ed current		Overv	Overvoltage category		IP-Protection method		
UL AC		C 600V		:26A/AWG16:21A bient temp.25°C)			_				
C-UL A		C 600V		See above(*1) (Temp. rise up 30°C M			_		_	_	
TÜV A		C 600V	See above(*1)		)		П	II IPO		00	
			Spe	ecific	ations						
lt.	em		Test method				Requ	irements		QT	AT
Construct	on	1			l .						
General exa	mination	Visually and by measuring instrument.			Acco	According to drawing.					Χ
Marking		Confirmed visually.				According to drawing. X X					
Electric c	haracteris	tics			l .					1	
Contact resi		20mV MAX, 1mA (DC OR 1000 Hz).				5 mΩ MAX. X —					
millivoltlevel	method	,									
Mechanic	cal charact	teristics									
Mechanical	operation	50 times insertions and extractions.			_	① Contact resistance: $10m\Omega$ MAX. $X$ -					
Vibration		Frequency 10 to FF LIP single amplitude				② No damage, crack or looseness of parts.					
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 2 h, for 3 directions.				<ul> <li>① No electrical discontinuity of 1µs.</li> <li>② No damage, crack or looseness of parts.</li> </ul>					
Shock		490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times for 3				No electrical discontinuity of 1µs.					
		directions.				No damage, crack or looseness of parts.					
Environm	nental char	acteristics				<u> </u>			<u> </u>	1	
Rapid chang		Temperature -55→ 5 to 35→+85→ 5 TO 35 °C				ontact resi	stance	e: 10mΩ N	ЛАХ.		
temperature		Time $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX min}$ Under 5 cycles.				o damage,	crack	or loosene	ss of parts.	Х	_
Damp heat (Steady state)		Exposed at 40 ± 2 °C, 90 to 95 %, 96 h.				<ol> <li>Contact resistance: 10mΩ MAX.</li> <li>No damage, crack or looseness of parts.</li> </ol>				Х	_
Remarks	-,				E IV	o damago,	Craci	01 10030110	oo or parto.	I	
Note 1: Inclu	ding the tempe	rature rising by c	urrent.								
Note 2: No co			,								
			orage for unused prod mperature and humidi				ne du	ring transpor	tation		
Aitei	114111633 433611	ibly, operation te	imperature and numbur	ty range	is applied for it	iteriiri stora	ge dui	ing transpor	tation.		
			1								
Coun	t	Description of	revisions		Designed			Checked		Date	
/\		final materials IF	C 00510			1 -					
Uniess oth	erwise specii	fied, refer to IE	C 60512.			Approv	t t		OKAWA	2019	
						Check			ONO	2019	
						Desigr			MAZAWA	2019	
				-		Draw	n n	TS. KU	MAZAWA	2019	0731
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						Drawing no. ELC-388483-00					)

Part no.

Code no.

DF22A-1416PCFA

CL680-1194-0-00

 $\Delta$ 

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Specification sheet

HIROSE ELECTRIC CO., LTD.

**HS** 

Applicable standard