Operating remperature realige		3310 1 103 O (1401C1)		rage remperature realige				,
Operating Humidity Range Applicable Connector		20% to 80% (Note2)	Stora	Storage Humidity Range Current		40% to 70% (N	40% to 70% (Note3)	
		DF51A-6P-2DSA/DS(##				AWG 22 to 26 : 2.0A		
		,					,	
Applicable Contact		. ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Applicable Contact		` ' ` ' -		C-III	Voltago			
		DF11-30SC(A)/SCF(A)	,					
			1 1 1 1 1 1 1	19	Current			
Voltage		250 V AC/DC						
						AWG 30 : 0.	bΑ	
			cations	T				
Item		Test method			Re	equirements	QT	AT
ction								
kamination	Visually and by	sually and by measuring instrument.		According to drawing.			Х	Х
	Confirmed visua	Confirmed visually.						Х
Characteristic	cs 🖄							
Resistance	500 V DC.			1000 N	IΩ MIN.		X	
oof	650 V AC for 1 i	min.		No flas	hover or bre	eakdown.	Х	-
cal Characte	ristics			•			•	
l Operation	30 times insertion	on and extraction.		No dan	nage, crack	or looseness of parts. 🖄	Х	_
3)	50.0						.,	<u> </u>
	50 times insertion	on and extraction.					X	-
	It takes out and	inserts with a conformity co	1.Inser	tion Force	: 38.0N MAX	X	<u> </u>	
- aay	it takes out and	moents with a combitting connector.		l l			^	
j)							L	
d unmating	It takes out and	inserts with a conformity connector.		1.Insertion Force : 29.7N MAX.			Х	_
•/			2.Extraction Force : 1.5N MIN.					
3)	Fragues 2 40 to	SEE Uz. ainala amalituda 0.	75 mm at	No do-	2000 2501	or leadeness of north	X	\vdash
							^	
		· · ·			_			\vdash
		·	กร สเ 3				^	
traction force				44 ONLMIN			X	\vdash
		e after nousing fixation.		11.8N I	VIIIV		^_	
		+ 2°C humidity 00 to 05 °	6 96 h	1 Inqui	ation register	nce: 500 MO MIN 🖄	Y	Ι
ate)				2.No damage, crack or looseness of parts.			^	
nge Of	Temperature -			1.Insulation resistance: 1000 MΩ MIN.		·	Х	
	•	Time 30min→ 30min Under 5 Cycles.			2.No damage, crack or looseness of parts.			
ire	Tillio .							
ire	Under 5 Cycles.							
ire	Under 5 Cycles. (The transferring	ng time of the tank is 2 to 3	,					
ire	Under 5 Cycles. (The transferrir (After leaving th	ng time of the tank is 2 to 3 e room temperature for 1 to	,				Y	
ire	Under 5 Cycles. (The transferrir (After leaving th Exposed at	ng time of the tank is 2 to 3	,				X	
	Item etion camination Characteristic Resistance coof cal Characte I Operation I) I Operation I unmating I unm	Item ction camination Confirmed visua Characteristics Coof Coo	DF11-2428SC(A)/SCF(A)/S	Applicable Contact DF11-22SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) Ratio Specifications Item Test method Confirmed visually. Characteristics Confirmed visually. Characteristics DF11-2428SC(A)/SCF(A) Ratio Specifications Test method Confirmed visually. Characteristics DO V DC. DO GO G50 V AC for 1 min. Coal Characteristics I Operation DO Unit of the specific of	Applicable Contact DF11-22SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) DF11-30SC(A)/SCF(A) UL · C-UL Rating Specifications Item Test method Confirmed visually and by measuring instrument. Confirmed visually. Characteristics Resistance 500 V DC. DOF 650 V AC for 1 min. Color 650 V AC for 1 min. DOPeration 30 times insertion and extraction. DOPeration 50 times insertion and extraction. DOPeration 10 trakes out and inserts with a conformity connector. DOPERATION 11. Insert 2. Extraction 10 cycles for 3 direction. Acceleration 490 m/s² duration of pulse 11 ms at 3 times for 3 directions. Traction force Pull out the cable after housing fixation. Texposed at 40 ± 2°C, humidity 90 to 95 %, 96 h. I Insula	Applicable Contact	Applicable Contact	Applicable Contact

-55to +105°C (Note1)

Storage Temperature Range

-10 °C to +60°C (Note3)

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Unless otherwise specified, refer to IEC 60512.					TT. OHSAKO	20160601	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			DRAWING NO.		ELC-363933-00-00		
жs		SPECIFICATION SHEET	PART NO.	DF51-6S-2C			
11.0		HIROSE ELECTRIC CO., LTD.	CODE NO.	E NO. CL543-5124-0-00			

Applicable standard

Operating Temperature Range