Applicable	e standard	l										
	Operating Temperature range		-55 °C to +105°C (I	Note1)	Tem	Storage Temperature			-10 °C to +60°C (Note2) 40% to 70% (Note2)			
Rating	Operating Humidity range		20% to 80%			idity r			40% to 70% ()	
	Voltage		250 V AC/D	C	UL· C-UI Ratir	ng _	/oltage		29.9 V AC/[С		
	Current		AWG 20 : 4 A AWG 22 AWG 24 : 2 A AWG 20		<u>/1</u>	,	Current		4A			
	Applicable Connector		DF62W-9S-2.2C(#	##)		t	Operating emperature ange	•	-55 °C to +75°C (Note1)		
	1		Spe	cifica	ations		g-					
	tem		Test method					Req	uirements	QT	АТ	
Constructi		he u			Ta e e e				1 37			
General examination Visua			y and by measuring instrument.			According to drawing.				Х	Х	
Marking		Confirme	ned visually.							X	Х	
Electric c	haracteris	stics									1	
		20mV N	MAX, 1mA (DC or 1000Hz).			30 mΩ MAX.				X	_	
Insulation r	esistance	500 V D0	C.			1000	MΩ MIN.			X	-	
Voltage proc	of	650 V AC	C for 1 min.			No fla	ashover or	· breal	kdown.	Х	-	
Mechanio	cal charac	teristics									l .	
		s insertion and extraction.			①Contact resistance: 30 mΩ MAX. ②No damage, crack or looseness of parts.				Х	_		
			ncy 10 to 55 Hz, single amplitude m, at 10 cycles for 3 direction.			①No electrical discontinuity of 1 μs. ②No damage, crack or looseness of parts.			Х	_		
Shock 490 m/s		490 m/s ²	² duration of pulse 11 ms at 3 times each for exial directions.			①No electrical discontinuity of 1 μs. ②No damage, crack or looseness of parts.			Х	-		
			ed by applicable connector.			Insertion force : 33.7 N MAX Extraction force : 1.75 N MIN			X	-		
Lock strength Measure		Measure	ed by applicable connector.			30 N MIN			Х	_		
	ental chara									1	1	
	·		l at $40 \pm 2^{\circ}$ C , 90 to 95 %, 96 h. aving the room temperature for 1 to 2h.)			①Contact resistance: 30 m Ω MAX. ②Insulation resistance: 500 M Ω Min.			X	-		
Danid abana	1	T	-1.00 FE ⁰ O			③No damage, crack or looseness of parts. ①Contact resistance: 30 m Ω MAX.						
		Time	rature -55°C→ +105°C 30min→ 30min			②Insulation resistance: 1000 M Ω Min.				X	_	
	Under 5		cycles.						or looseness of parts.			
		nsferring time of the tank is 2 to 3 min) aving the room temperature for 1 to 2h.)										
			d at +105°C,96h.			①Contact resistance: 30 m Ω MAX.				X	<u> </u>	
						②Insulation resistance: 1000 MΩ Min.						
Cold Expo		Exposed	ed at -55°C,96h.			③No damage, crack or looseness of parts. ①Contact resistance: 30 m Ω MAX.				X	_	
2,0000						②Insulation resistance: 1000 M Ω Min.						
Note 1. Inclui-	e the temperatu	uro rigina ha	nurront			③No	damage,	crack	or looseness of parts.			
Note2: Apply t	o the condition	of long term	storage for unused products before and humidity range is applied		•				s. After before being proces	sed or m	ounted	
Coun	t	Descript	tion of revisions		Desig	gned			Checked	Da	ate	
<u> </u>		-H-00004368 HT. S		HT. S				SZ. ONO	. ONO 201			
Remarks	•						Appro	ved	HS. OKAWA	2018	30801	
Unless otherwise specified, refer			to IEC 60512.			Checked Designed Drawn			ST. WADA		30801	
									YK. YAMAGUCHI	20180801		
Note QT:Qualification Test AT:Ass			surance Test X:Applicable Test		Drawn Drawing No.		VII	KI. SUGAWARA 2018 ELC-379591-50-00				
ЖS			cification sheet Part									
17.2	HIF		LECTRIC CO., LTD.		Code No.		Cl	CL544-1050-0-50		A	1/2	

Specifications							
Item	Test method	Requirements	QT	AT			
Resistance to Soldering heat	1) Automatic soldering (flow) Soldered at solder temperature,260°C for in immersion,duration,10s. 2)Manual soldering Soldering iron temperature:300°C, Soldertime:3s. No strength on contact.	No defomation of case of excessive looseness of the terminals.	X	_			
Solderability	Soldered at solder tempereture 245°C for in immersion, duration, 5s.	A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	Х	_			
Sealing	Exposed at a depth of 1m for 0.5h.	No water penetration inside connector.	Х	_			

Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	Drawing	g No.	ELC-379591-50-00		
HS.	Specification sheet	Part No.	DF62WZ-9P-2. 2DSA (50)			
11.0	HIROSE ELECTRIC CO., LTD.	Code No.	CL544	1-1050-0-50	\triangle	2/2