Applicabl	e standard										
Operating Temperature ra		ange	-40°C to +105°C (Note1)			Storage Temperature range		-10 °C to +60°C (Note3)			
Rating	Operating Humidity range		20% to 80% (Note2)			Storage Humidity rang			40% to 70% (Note		
	Applicable Connector		DF65-4S-1.7C		UL F	Rating	Voltage		AC 50 V		
	Applicable conf	act	DF65-2428SCF(**))	_ /	2\	Current		24 AWG : 4.5		
	Voltage		50 V AC/DC	,			Voltage		26-28 AWG : 3.5 AC 50 V	A	
	Current		24 AWG : 4 A			۸	Current		24 AWG : 4.5	Ą	
			26 AWG : 2.5 A		4	2\			26-28 AWG : 3 A	١	
			28 AWG : 2.5 A	-:t:	1:0.00						
		1	Spe	CITIC	ations	<u>`</u>				1	1
Item		Test method			Requirements				QT	AT	
Construction		Wiscoully and by an according in the control			I A coording to drowing				X	1 1/	
	General examination		Visually and by measuring instrument. Confirmed visually.				According to drawing.				X
Marking			ed visually.							X	X
	characterist		AV 1 m A /DC or 1000 l = \			1000	MAN				1
Contact Resistance millivolt level method		20mV MAX, 1mA(DC or 1000Hz).				10mΩ MAX.				X	-
Insulation resistance		100 V DC.			100 MΩ MIN.				Х	_	
Voltage proof		500 V AC for 1 min.			No flashover or breakdown.				Х	_	
Mechani	cal charact	eristics				ı				1	
Mechanical operation		30 times insertion and extraction.				①Contact resistance: 20mΩ MAX. ②No damage, crack or looseness of parts.				Х	-
Vibration		Frequency 10 to 55 Hz, single amplitude				_			ntinuity of 1µs.	Х	_
		0.75 mm, at 10 cycles for 3 direction. 490 m/s ² duration of pulse 11 ms at 3 times each for				ZINO C	arnage, o	сгаск	or looseness of parts.	X	<u> </u>
		3 both axial directions.								^	
Environm	ental charac	teristics									
Damp heat		Exposed at 40 ± 2°C , 90 to 95 %, 96 h.				①Contact resistance: 20mΩ MAX.				X	_
(Steady state)		(After leaving the room temperature for 1 - 2h.)							ce: 100 MΩ MIN.		
Rapid change of temperature		Temperature -55°C→ +85°C Time 30min→ 30min				3 NO C	iamaye, (JIAUK	or looseness of parts.	Х	-
temperature	temperature		Under 5 cycles.								
		(The transferring time of the tank is 2 - 3 min) (After leaving the room temperature for 1 - 2h.)									
Resistance to soldering		1) Reflow soldering				No deformation of case of excessive looseness of the terminals.				Х	-
heat		≪Reflow time≫ Number of reflow cycles : 2 cycles max.									
		Duration above 220°C, 60sec. max.									
		Peak temperature : 250°C 10 sec. max.									
		≪Pre-heat time≫									
		Pre-heat temperature(min) : 150°C Pre-heat temperature(max) : 180°C									
			Pre-heat time(min): 90 sec.								
			eat time(max): 120 sec.								
		2) Manual soldering Soldering iron tempreture: 350±10°C,									
			ring from tempreture. 350±10	C,							
			ength on contact.								
Solderability		Soldered at solder temperature,				A new uniform coating of solder shall X					_
		245°C fo	245°C for in immersion, duration, 5s.				cover minimum of 95% of the surface being immersed.				
Note 1: Includ	le the temperatur	e risina by a	current.			being	mmersec	1.			
Note 2: No co	ndensing										
		_	storage for unused products bef ture and humidity range are appl				na transpor	tation			
		-	Description of revisions Designation Desig							Da	ate
2 2		·		`	. MIWA					0416	
Remarks		515 11 5555 1752 SN. II			Approved		ved	KI. AKIYAMA	-	10115	
							Check		OM. MIYAMOTO	_	10115
						Designed		ned	TT. OHSAKO	2014011	
Unless otherwise specified, refer			r to IEC 60512.			Drawn		/n	TT. OHSAKO		
Note QT:C	Qualification Te	st AT:As	surance Test X:Applicable Test			Drawing No.			ELC4-351454-01		
HS.		Spec	fication sheet		Part No.			DF65-4P-1. 7V (21)			
	HIR	HIROSE ELECTRIC CO., LTD.			Code	No. CL66		_660	6-6006-0-21	Δ	1/1