Applicabl	e standar	ł								
	Operating		$-40^{\circ}$ U to $\pm 105^{\circ}$ U (NOTE 1)		Storage			-10 °C to +60°C (N		)
Rating	temperature range Operating		20% to 80% (Not		temperature r Storage	ange		40% to 70% (N	oto 2)	·
	humidity range		20% 10 00% (110)	,	humidity rang	е		40% 1070% (N	oles)	
	Applicable connector		DF62W-2S-2.2C(#	#)	Voltage			AC/DC 250\	'	
	Applicable contact		tact DF62W-EP2022PC* DF62W-EP2226PC*		Current	AWG22 : 4		AWG20 : 5A/pii		
					$\Delta$			AWG22 : 4A/pii AWG24 : 3.5A/		
									1	
			Spe	cificatio	ons					
	tem		Test method			Requirements				AT
Construct	ion								1	1
General examination		Visually	Visually and by measuring instrument.			According to drawing.				Х
Marking	Marking		Confirmed visually.			-				X
_	(!		,						Х	
	characteri				1000 M				X	-
Insulation resistance		500 V DC	500 V DC.			1000 MΩ MIN.				_
Voltage proof		650 V AC	650 V AC for 1 min.			No flashover or breakdown.				-
Mechani	cal charad	toristics								
Mechanical			nsertion and extraction.		No dan	nage, cra	ack o	r looseness of parts.	X	_
Vibration Shock			Frequency 10 to 55 Hz, single amplitude						Х	-
			0.75 mm, at 10 cycles for 3 direction.							
			490 m/s <sup>2</sup> duration of pulse 11 ms at 3 times each for 3 both axial directions.						X	_
Environm	ental chara									
Damp heat		Exposed	Exposed at 40 $\pm$ 2°C , 90 to 95 %, 96 h.			1)Insulation resistance: 1000 MΩ Min. X				
(Steady state)		-	(After leaving the room temperature for 1-2h.)			2)No damage, crack or looseness of parts.				
Rapid change of temperature			Temperature -55°C→ +85°C						Х	-
		Time Under 5 d	30min→ 30min vcles.							
			sferring time of the tank is 2-3 min	ı)						
		(After leav	ing the room temperature for 1-2h.)							
	le the temperat	ure rising by	current.							
Note 2: No co Note 3: Apply	ndensing. to the package	d and unuse	d product.							
	to the package									
Cour	nt	Descrip	tion of revisions	C	Designed			Checked	D	ate
3 3		DIS	DIS-H-00015658 HT		HT. SATO	SATO		SZ. ONO	20221014	
Remarks						Appro	ved	KI.AKIYAMA	201	31115
Unless otherwise specified, refer			l, refer to IEC 60512.			Checked Designed		MN. KENJO	2013111	
								TO. HORII		
						Drawn		TO. HORII	20131114	
						Drawing No.		ELC-353518-00-00		
<b>HRS</b>		Specification sheet			Part No.	No.		DF62W-2EP-2.2C		
	HI	HIROSE ELECTRIC CO., LTD.			ode No.	CL	CL0544-1003-0-00			

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