Applicab	le standard										
Operating			-40 °C to +105°C (No	nte1)	Storage		-10 °C to	+60°C (N	Inte3)		
Temperature ra		ange	-40 C to +105 C (Note1)		Temperature range		-10 °C to +60°C (No				
Rating	Operating Humidity range		20% to 80% (Note	2)	Storage Humidity range		40% to	40% to 70% (Note3)			
	Applicable Connector		DF62W-3EP-2.2C(##)		Voltage	AC/DC 250\					
Applicable contact		tact			Current		AW	/G 22 : 3A			
			DF62W-2226SC*								
		DI 0211 222000				AW	AWG 24 : 2A				
			0	:c: (<u> </u>		AW	/G 26 : 1A			
		T		ificat	ions	-			ΩТ	T . =	
Item		Test method				Requirements				AT	
Construction General examination Visua		Vieuglly	isually and by measuring instrument.			According to drawing.				T 1/	
					Accord	According to drawing.				Х	
Marking		Confirmed visually.							X	X	
Electric	characteris	tics /	\							-	
Insulation resistance		500 V DC.			1000 Mg	1000 ΜΩ ΜΙΝ.				Ι –	
Voltage proof		650 V AC for 1 min.			No flash	No flashover or breakdown.				-	
									X		
Mechanical characteristics Mechanical operation 30 times in						No damage, crack or looseness of parts.				1	
iviechanical operation		30 times i	30 times insertion and extraction.			No damage, crack or looseness of parts.					
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.			No dam	No damage, crack or looseness of parts.				_	
Shock		490 m/s² duration of pulse 11 ms at 3 times each for 3 both axial directions.			No dam	No damage, crack or looseness of parts.				_	
Environn	nental chara				I				1		
Damp heat Exposed a			at 40 ± 2°C , 90 to 95 %, 96 h.			①Insulation resistance: 1000 MΩ Min.				-	
(Steady state)		(After leaving the room temperature for 1~2h.)			②No da	②No damage, crack or looseness of parts.					
Rapid change of temperature		Temperature -55°C→ +85°C			1	①Insulation resistance: 1000 MΩ Min.				-	
		Time 30min→ 30min Under 5 cycles.			②No d	amage, cra	ack or looseness of	f parts.			
		(The transferring time of the tank is 2~3 min)									
		(After leaving the room temperature for 1~2h.)									
Note 1: Inclu	ide the temperatu	re rising by	current.						1		
Note 2: No c	•	of long tern	n storage for unused products befo	ore PCR o	n hoard After P	CB on boar	d operating tempera	iture			
	•	-	nterim strage during transportation		ii boaid. Aitei i	OB ON BOOK	d, operating tempera	iture			
Cou	nt	Description of revisions Des		Designed	igned Checked				ate		
1 3	3 DIS-H-008782			KT. ISHII		HK, UMEHARA		14.0	5. 23		
Remarks						Approve	d KI. AKIY	/AMA	14. 0	5. 15	
						Checke	d HK. UMEH	IARA	14. 0	5. 15	
Unless otherwise specified, refer			to IEC 60512			Designe	d KT. ISH	111	14.0	5. 15	
orness otherwise specified, refer			10 1EC 00312.			Drawn	KT. ISH	111	14. 0	5. 15	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawing	g No.	ELC4-	ELC4-353519-00			
HS		Specification sheet			Part No.	art No. D		DF62W-3S-2.2C			
		OSE ELECTRIC COLLID			Code No	CI 544-1004-2-00 A 1/2				1/1	