Applicabl	e standard									
Operating Temperature r		ange	20% to 80% (Note2) 20% to 80% (Note2) DF59M-1S-H		Storage Temperatui	e range		-10 °C to +60°C (Note3)	
Rating	On a matim m				Storage Humidity range		40% to 70% (Note3)			
					Current	Current		AWG #22 : 6A AWG# 24 : 5A AC/DC 300V (Note4)		
					Voltage					
			Spe	cifica	tions					
	tem		Test method				Rea	uirements	Тат	АТ
Construct										1
General exa	mination	Visually a	Visually and by measuring instrument.			According to drawing.				X
Marking		Confirmed visually.								X
Electric o	characteris	tics			<u> </u>					1
Contact resistance		DC6V MAX, 100mA			45 m:	45 mΩ MAX. X				_
Mechani	cal charac	teristics								
Mechanical	operation	20 times insertion and extraction.			1 -	①Contact resistance: 45 mΩ MAX. X ②No damage, crack or looseness of parts.				T -
Vibration		Frequency 10 to 55 Hz, single amplitude 0.75 mm, at 10 cycles for 3 direction.			①No	①No electrical discontinuity of 1 μ s.			X	-
Shock		490 m/s ² duration of pulse 11 ms at 3 times each for 3 both axial directions.			①No	②No damage, crack or looseness of parts. ①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts.				†-
Environm	ental chara				[2]No	damage,	crack	or looseness of parts.		
Damp heat	ental Chara		at 40 ± 2°C , 90 to 95 %, 96 h.		①Co	ntact resis	stance	: 45 mΩ MAX.	Тх	Τ_
(Steady state)	(After leaving the room temperature for 1~2h.)				②No damage, crack or looseness of parts.				
Rapid change of temperature		Temperature -55°C→ +105°C Time 30min→ 30min Under 5 cycles. (The transferring time of the tank is 2~3 min) (After leaving the room temperature for 1~2h.)			1 -	①Contact resistance: 45 mΩ MAX. ②No damage, crack or looseness of parts.				_
NOTE2:No C NOTE3:Apply is Ap NOTE4:In acd (In	To The Condition To The Condition The Interior To The Interior	on Of Long 1 strage durin C60664 and 2 of printed	Ferm Storage For Unused Produng transportation. JIS C 60664,creepage distance	e of 1.6mm	or more is req	uired in 30			numidity	range
Cour	ıt	Descrip	Description of revisions Desi			gned Checked				ate
<u> </u>										
Remarks						Appro		HK. UMEHARA		5. 20
Unless otherwise specified, refe			er to JIS C 5402 and IEC60512.			Checked Designed Drawn		HK. UMEHARA	14. 05. 20 14. 05. 20	
								SZ. ONO SZ. ONO	14. 05. 20	
Note QT:C	ualification Te	st AT:Ass	urance Test X:Applicable Test			Prawing No.		ELC4-356515-01		
нs		Speci			Part No.	DF59M-2224PCF				
	HIF		FOTDIO OO LTD		Code No.	No. CL667-0042-8-00		7-0042-8-00	Δ	1/1
	1				COUC NO.	J 3	_00/	. 3012 0 00	بت	<u> </u>