Applicabl	e standard	t									
Operating temperature range		ange 3	-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 range		40% to 70%	(Note	3)		
					Current			3A			
			DF59-3S-2V(**)	١		Specificat	ion				
Applicable connec		connector	DF59-2S-4V(**)			UL/C-UL	710750 200 V				
					Voltage	TÜV		AC/DC 29.9V			
			0		•	100		TBD			
			· · · · · · · · · · · · · · · · · · ·	CITICS	ations				QT		
Item Construction			Test method			Requirements				AT	
General exa		Visually :	and by measuring instrumer	nt	Acco	ding to drav	wina		X	Х	
Marking			Confirmed visually.							X	
Electric characteristics						X					
Contact resistance \ DC6V M			XX, 100mA. (DC or 1000Hz).			50mΩ MAX. X				_	
Mechanical characteristics						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Mechanical			esortion and systematics		A	-O MAY			X		
iviculalical	operation	SU uines if	30 times insertion and extraction.			①50mΩ MAX. ②No damage, crack or looseness of parts.				_	
0.7		Frequency	Frequency 10 to 55 Hz, single amplitude			electrical dis			Х	_	
			0.75mm, at 10cycles for 3direction.			②No damage, crack or looseness of parts.					
Shock	(- [.]		duration of pulse 11 ms at 3 time	s for 3 dire	ections.				X	_	
Environm Damp heat	ental chara		at 40 ± 2°C , 90 to 95 %, 96 h.		①E0n	ηΩ ΜΑΧ.			X	I _	
(Steady state)		1 '	(After leaving the room temperature for 1 - 2h.)			②Insulation resistance: 1000MΩ MIN.					
Rapid change of temperature		Temperati	Temperature -55°C→ +85°C			③No damage, crack or looseness of parts. X -				_	
		Time	Time 30min→ 30min Under 5 cycles.								
			ferring time of the tank is 2 -3 mi	in)							
		(After leavi	ng the room temperature for 1 - 2	2h.)							
Note 1: Indica	e the temperatu	Ire riging by a	urrent								
Note 1: Includ		ire rising by c	unent.								
		•	storage for unused products beforce and humidity range is applie			transportatio	n				
Alter mounted	отт СВ, орега	ttion temperat	ure and numberly range is applie	d for intern	iii storage during	панзронацо					
Cour	t	Descript	Description of revisions Desi		Designed	gned		Checked Date		ate	
3 2			H-00002838	TS. KUM		IAZAWA				5. 30	
Remarks						Approve		KI. AKIYAMA		9. 29	
						Checke		OM. MIYAMOTO	+	9. 29	
Unless oth	erwise snec	ified refer	to IEC60512			Designe		KT. ISHII	1	9. 29	
Unless otherwise specified, refer to IEC60512.						Drawn		KT. ISHII 10. 09. 29 ELC-332595-50-01			
	tualification I	ication Test AT:Assurance Test X:Applicable Test				ng no.	רבי				
KS		Spec	fication sheet		Part no.	1	DF59-3P-2SP (50)				
1		1.12	I Barrier alle et de la composition della compos				~~~	010 0 F0	/-\	4 / 4	

Code no.

Hirose electric co., Itd.

<u> 3</u>

1/1

CL667-0018-3-50