Applicable	e standard										
Operating temperature ra		ige 4	-40 °C to +105°C (Note1)		torage mperatur	ire range			-10 °C to +60°C (Note3)		
Rating	Operating humidity range		20% to 80% (Note2	')	Storage humidity range				40% to 70% (Note3)		
	Current		3A				ecification	n	AC/DC 230V		
	Applicable connector		DF59- * P-2C		Voltage	e (UL/C-UL	IL/C-UL A		/	
	Applicable cable		UL1061 AWG22	1061 AWG22		TÜV			TBD		
			Specifications			3					
Item			Test method			Requirements			QT	AT	
Constructi		lv e u	Visually and by magazing instrument			A coording to drawing					T
		Visually and by measuring instrument. Confirmed visually.			A	According to drawing.					X
Electric characteristics			- visually.								^
		DC6V MAX, 100mA. (DC or 1000Hz).			3	30mΩ MAX.				X	-
Mechanio	cal charact	eristics			ı						
Mechanical of	operation	30 times insertion and extraction.				①30mΩ MAX.				Х	_
Vibration		Frequency 10 to 55Hz, single amplitude				②No damage, crack or looseness of parts. ①No electrical discontinuity of 1 μ s.				X	-
0		0.75mm, at 10cycles for 3direction.				②No damage, crack or looseness of parts.				^	
			s ² duration of pulse 11 ms at 3 times for 3 directions.			X					_
	ental charac				10	-				1	1
1 '			Exposed at 40 ± 2°C , 90 to 95 %, 96 h. After leaving the room temperature for 1-2h.)			①30mΩ MAX. ②No damage, crack or looseness of parts.				X	_
Rapid change of temperature Tempera		Temperatu	mperature -55°C→ +85°C			<i>y.</i> 10 da.	mage, eraen	000	osinoso or parto.	X	_
		Time 30min→ 30min Under 5 cycles. (The transferring time of the tank is 2−3 min) (After leaving the room temperature for 1−2h.)									
Note 1: Include	a the tamperature	rising by c	urrent								
Note 2: No cor Note 3: Apply t After mounted	to the condition o on PCB, operation	f long term s	storage for unused products befo ure and humidity range is applied		storage d		ansportation	n.			
Coun 2	t		ion of revisions	7	Design				Checked		
<u>√4\</u> 2 DIS-H-00002838 Remarks			II-00002000	TS. KUMAZAI			Approved		TS. FUKUSHIMA KI. AKIYAMA		
						}	Checked		OM. MIYAMOTO	10.09.2	
						Designed		ed	KT. ISHII	10. 09. 29	
Unless otherwise specified, refer to IEC60512.						Drawn			KT. ISHII	10. 09. 29	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Dı	Drawing no.			ELC-331131-00-01		
ЖS		Specification sheet			Part no.		0.		DF59-22PCFA		
EODM HD		Hirose electric co., ltd.			Code no. CL		CL6	667	-0016-8-00	<u> </u>	1/1