Appli	cable	e s	tandard							
		Operating			40.00 to .40500 (N		torage	40.00 to .0000 (No	.40\	
		temperature range Operating humidity range Voltage			-40 °C to +105°C (Note1)		mperature range torage	-10 °C to +60°C (No		
Rati	ing				20% to 80% (Not	20% to 80% (Note2)		40% to 70% (N	ote3)	
					350 V AC/D		Applicable connector DF61Y-2P-2.2V(
					AWG28 : 3.0A		pplicable	DF65-2428SCF	•	
Current			rrent		AWG26 : 3.2A AWG24 : 4.0A		ontact			
		l				ecificatio	ne			
	I+	em			Test method	Jonicatio		Requirements	QT	АТ
Cons			n		Test method			Requirements	Qı	AI
				Visually a	and by measuring instrumen	nt.	According to d	rawing	Х	Х
Markin	General examination Marking			Confirmed visually.				- recording to drawing.		
		hra	acteristic		•				Х	X
Insulat				500 V DC	D.		1000 MΩ MIN	1000 ΜΩ ΜΙΝ.		
Voltage	Voltage proof			1200 V AC for 1 MIN.			No flashover o	No flashover or breakdown.		
Mech	nanio	al	charact	eristics			I		Х	1
			0		cy 10 to 55 Hz, single amplit	tude	No damage, ci	No damage, crack or looseness of parts.		
				0.75 mm, at 10 cycles for 3 direction.						
Shock				490 m/s ² directions	duration of pulse 11 ms at 3	3 times for 3				
ENVI	IROI	NM	IENTAL	l	ACTERISTICS					
					at 40 \pm 2°C , 90 to 95 %,	96 h.	1 Insulation r	① Insulation resistance: 500 MΩ MIN.		
(Steady state)				(After leaving the room temperature for 1-2h.)			② No damage	② No damage, crack or looseness of parts.		
,			f		ture -55°C→ +85°C					
temperature				Time	30MIN→ 30MIN				Х	_
				Under 5	•					
					nsferring time of the tank is wing the room temperature f					
				(Alter lea	iving the room temperature i	101 1-211.)				
Remar	·ke									
		e the	temperature	e rising by c	urrent.					
Note 2:	No con	nden	sing	٠,						
					storage for unused products befor and humiditty range is applied for		during transportation	n		
, itter po	OII DC	Juiu	, operating to	Jinporature	and number range is applied it	or intentil storage	adming transportation			
	Count	t		Descript	ion of revisions	De	signed	Checked	Da	ate

	Count	Description of revisions		Designed		Checked		Dat	Date	
$\nabla \!$										
				Approved		KI. AKIYAMA	15. 06	15. 06. 11		
							HK. UMEHARA	15.06	15. 06. 11	
						ned	ST. SATO	ATO 15. 06. 11		
Unless otherwise specifid , refer to IEC 60512.						wn	MI.SAKIMURA	MI. SAKIMURA 15.06.		
Note	Note QT:Qualification Test AT:Assurance Test X:Applicable Test				Drawing no.		ELC-361874-13-00			
H	RS	Specification sheet		Part no.	DF61Y-2S-2. 2C(13)					
		Hirose electric co., ltd.		Code no.	С	CL666-5101-6-13		1	1/1	

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