Applicab	ole standard	1								
Operating				Sto	orage					
	temperature ran	nge	-35°C to + 85°C(Note1)		nperature ra prage	ange		-10°C to + 60°C(Note3)		
Rating	humidity range	!	20 % to 80 %(Note2)		midity range	e		40 % to 70 % (Note3)		
	Voltage		100V AC/DC	Applicable socket			DF50A-*S-1C DF50(S)-*DS-1C			
	Current		AWG 26 : 2.0 A 🖄		Applicable cable		AWG#26	AWG#26		
	Current				sulation diameter ϕ 0.77-0.95			nm		
			Specifi	catior	IS					
!	Item	T	Test method			R	Requirements	QT	AT	
Construc										
General exa	amination	Visually and by measuring instrument.			According to drawing.			Х	Х	
Marking		Confirme	Confirmed visually.					Х	Х	
	chracteristi									
Contact res	sistance	AC 20m	AC 20mV MAX 1mA (DC or 1000 Hz).			^{30m} Ω MAX. X			_	
MECHA	NICAL CH	ARACT	ERISTICS							
Contact inse			=0.002 mm by steel gauge.	Insertic	Insertion force 1 N MAX.			Τ_		
and extraction						Extraction force 0.08 N MIN.				
forces Mechanical operation		30 times	30 times insertions and extractions.			 Contact resistance: 50mΩ MAX. No damage, crack or looseness of parts. 			<u> </u> _	
Vibration Fre		Frequen	Frequency 10 to 55 Hz, single amplitude			 No electrical discontinuity of 1µs. 				
		0.75 mm	0.75 mm, at 10 cycles for each, for 3 directions.			2 No damage, crack or looseness of parts. X –			_	
Shock			490 m/s ² duration of pulse 11 ms					Y	\top	
	· ! ! .		es for 3 directions.		<u> </u>			Х		
	mental char									
Damp heat (Steady state)		Exposea	Exposed at 40 \pm 2 °c, 90 to 95 %, 96 h.			1 Insulation resistance: $50m\Omega$ MAX. 2 No damage, crack or looseness of parts.			_	
Rapid change of		Temper:	Temperature -55→+85°C			uamaye, o	ack or nooseness or parts.			
		Time	•					Х	_	
		Under 5	cycles.							
Demorke		(The tran	nsferring time of the tank is 2-3 min							
	ding the tempera	ature rise b	y current.							
Note2:No co Note3:Apply	0	n of long te	rm storage for unused products befo	ore mounte	ed on PCE	3. After mou	inted on PCB.			
			nidity range is applied for interim stor							
	-		• • • •	-						
1										
<u> </u>										
Cour	nt		tion of revisions		signed		Checked	-	ate	
/ 2 1		DIS-	DIS-H-00004388 HT			<u> </u>	SZ. ONO		31108	
						Approved			41010	
					ļ	Checked			41010	
					ļ	Designed			41010	
Unless otherwise specifid, refer			to IEC 60512.			Drawn	HT. SATO	20141010		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawing no.		ELC4-35843	7–01		
IRS	 	Specification sheet			rt no.	DF50-26SCFA				
		Hirose electric co., ltd.			de no.	CL665-0023-0-00			1/1	

FORM HD0011-2-1