Applicabl	e standard								
	Operating Temperature range Operating Humidity range Applicable connector Applicable cable		-40 °C to +105°C (Not	ו במ	rage nperature	range	-10 °C to +60°C	(Note3))
Rating			20% to 80% (Note2) Storage Humidity range		ıe .	40% to 70% (Note3)			
			DF62W-*EP-2.2C(##)	Vol	tage		AC/DC 25	0V	
			UL1007 : AWG22-24 UL1430 : AWG26				AWG 22 : 3A AWG 24 : 2A AWG 26 : 1A		
			Speci	fication	S				
Item			Test method			Requirements			АТ
Construct		IV/iousilly (and by magazing instrument		Assard	ing to draw	ina	X	T 3/
General examination		Visually and by measuring instrument. Confirmed visually.			According to drawing.				X
			e visualiy.					Х	Х
	characterist	1						X	1
Contact resistance		20mV MAX, 1mA (DC or 1000Hz).			30 mΩ MAX.				_
Mechani	cal charact	eristics							
Mechanical operation Vibration Shock		30 times insertion and extraction. Frequency 10 to 55 Hz, single amplitude				Contact resistance: 30 mΩ MAX. No damage, crack or looseness of parts.			
						lectrical dis	X	_	
		0.75 mm, at 10 cycles for 3 direction.				②No damage, crack or looseness of parts.			
		490 m/s ² duration of pulse 11 ms at 3 times each for 3 both axial directions.			_	①No electrical discontinuity of 1 <i>μ</i> s. ②No damage, crack or looseness of parts.			_
Environm	ental charac				Z/NO U	amaye, cra	ack of loosefless of parts.		
Damp heat			at 40 ± 2°C , 90 to 95 %, 96 h.		①Cont	act resista	nce: 30 mΩ MAX.	Х	_
(Steady state) Rapid change of temperature		(After leaving the room temperature for 1-2h.)				②No damage, crack or looseness of parts.			
		Temperature -55°C → +85°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.)			①Contact resistance: 30 mΩ MAX. ②No damage, crack or looseness of parts.				_
Note 1: Includ	e the temperature	e rising by co	urrent.						
Note 3: Apply	to the condition of	_	storage for unused products before I terim storage during transportation.	PCB on board.	After PCE	3 on board, o	perating temperature		
Cour	1		tion of revisions	Des	igned		Checked	Da	ate
<u></u>									
Remarks						Approve		_	08. 24
						Checked			08. 24 08. 24
Unless otherwise specified, refer			to IFC 60512			Designed Drawn	MI. SAKIMURA)8. 24)8. 24
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					Drawing No. ELC4-35				
wc		Specification sheet			t No.	DECOM EDOCOCO			
HS	HIR	HIROSE ELECTRIC CO., LTD.			e No	CL 544-1013-3-00			1/1