Applicabl	e standard	ג									
	Operating temperature range Operating humidity range		-55 °C to +105°C (Note1) t			Storage temperature range Storage humidity range		-10 °C to +60°C (Note3)			
Rating								40% to 70% (Note3)			
	Applicable of		DF63#-*EP-3.96C			Voltage		AC/DC 630V			
	Applicable of	cable	UL1015 AWG 16 to 18 UL1007 AWG 16 to 18		Curre	nt		AWG 16 : 15A			
	Insulation diameter		φ2.1 to φ3.2mm					AWG 18 : 13A			
			Rated Voltage Rated Cu			Overvoltage	Category	y IP-Degree			
UL,C-UL			00V AC/DC	See above		-					
TÜV		3	00V AC/DC	See above		-	- IF		00		
				Specific	ations						
	tem		Test me	ethod		R	Requirements	S	QT	АТ	
Construction		T				-T					
General examination		,	Visually and by measuring instrument.			ccording to draw		Х	Х		
Marking		Confirme	Confirmed visually.			X				X	
Electric characterist											
Contact resistance		20mV N	20mV MAX, 1mA (DC or 1000Hz).				$10 \text{ m}\Omega$ MAX. $X -$				
	cal charad								X		
Mechanical operation		30 times	30 times insertion and extraction.			①Contact resistance: 20 mΩ MAX. ②No damage, crack or looseness of parts.				_	
Vibration			Frequency 10 to 55 Hz, single amplitude				①No electrical discontinuity of 1 μ s. X				
Shock			0.75 mm, at 10 cycles for 3 direction. 490 m/s ² duration of pulse 11 ms at 3 times each for			②No damage, crack or looseness of parts. ①No electrical discontinuity of 1 μ s.			X	_	
		3 both ax	3 both axial directions.				②No damage, crack or looseness of parts.				
	ental chara			. 05.0/ 00.1	Ia		22 0	1447/	1 1/	1	
Damp heat (Steady state)			Exposed at $40 \pm 2^{\circ}\text{C}$, 90 to 95 %, 96 h. (After leaving the room temperature for 1-2h.)				①Contact resistance: 20 m Ω MAX. X - 2No damage, crack or looseness of parts.				
Rapid change of			Temperature -55°C → +85°C				①Contact resistance: 20 m Ω MAX. X				
temperature)	_	Time 30min→ 30min Under 5 cycles. (The transferring time of the tank is 2-3 min) (After leaving the room temperature for 1-2h.)				②No damage, crack or looseness of parts.				
		(The tran									
Note 1: Inclu Note 2: No	ude the tempe	erature risino	g by current.		•					•	
Note 3: App	ly to the cond		term storage for ur			on board. After F	PCB on boar	d, operating ter	nperatu	re	
and	numidity rang	ge is applied	for interim storage	during transport	ation.						
0	\ <u>.</u>	Dan	ion of residence		Darie	ad T	01	a alka d	1	ote	
Cour	IL	· · · · · ·	Description of revisions DIS-H-00002332			Designed I. SAKIMURA		Checked TS. FUKUSHIMA		ate 1. 29	
Remarks		ינוט –	11 00002332		mi. SANII	Approve		L. AKIYAMA		0. 29	
						Checked		FUKUSHIMA		0. 29	
						Designe		YAMAGUCHI	-	0. 29	
Jnless otherwise specified, refer to IEC 60512.					Drawn			MI. SAKIMURA 15. 10. 28			
Note QT:0	Qualification T	est AT:Ass	urance Test X:Applicable Test		Di	awing No.	EL	ELC-361982-00-00			
HS.		Specification sheet			Part N	0.	DF63-1618PC				
	Н	HIROSE ELECTRIC CO. LTD.				lo CL 6	CL 680_0536_8_00				