APPLICA	BLE STAN	NDARD									
	Operating temperature range		-55°C to 85°C		Storage temperature range			-10°C TO 50°C (packed condition) Relative humidity 90% мах (not dewed			
RATING	Voltage		30V AC/DC			perating or storage umidity range					not dewed)
	Current		0.20A		Appli	cable ca	able		$t=0.2\pm0.02$ mm, gold p	lating	J
			SPEC	IFICA	TIOI	NS					
TI	ГЕМ		TEST METHOD				RE	QU	REMENTS	QT	АТ
CONSTR	RUCTION	·				l.					1
General exa	mination	Visually a	Visually and by measuring instrument.			According to drawing.			×	×	
Marking		Confirme	d visually.			(note 1,2)			×	×	
ELECTR	ICAL CHA	RACTE	RISTICS								
Voltage proof		90V AC f	90V AC for 1 min.			No flashover or breakdown.				×	×
Insulation resistance		100V DC.			50MΩ MIN.			×	×		
Contact resistance		20mV AC MAX, 1mA.			300mΩ MAX. Including FPC, FFC bulk resistance (L=8mm)			×	×		
MECHAN	NICAL CH	ARACTE	RISTICS						· · · · · · · · · · · · · · · · · · ·		1
Vibration		Frequenc	Frequency 10 to 55 Hz, half amplitude 0.75 mm,			① No	electrical d	ieco	intinuity of 1uc	×	_
· ibiation			for 10 cycles in 3 axial directions.			① No electrical discontinuity of 1μs. ② Contact resistance: 300mΩ MAX.					
Shock			981 m/s ² , duration of pulse 6 ms at 3 times in 3 both axial directions.			No damage, crack and loose parts.			×	-	
Mechanical operation		10 times	10 times insertions and extractions.			 Contact resistance: 300mΩ MAX. No damage, crack and loose parts. 			×	-	
		Measured by applicable FPC. (thickness of FPC shall be t=0.20mm at initial ondition)			Direction of insertion: 10.94N MIN(<i>note 3</i>)			×	-		
ENVIRO	NMENTAL	CHARA	ACTERISTICS								
Corrosion salt mist E		Exposed	Exposed at 35±2°C, 5% salt water spray for 96h.			 Contact resistance: 300mΩ MAX. No damage, crack and loose parts. No evidence of corrosion which affects connector's operation. 			×	_	
Rapid change of temperature		Temperature-55 \rightarrow +15To+35 \rightarrow +85 \rightarrow +15To+35°C Time 30 \rightarrow 2TO 3 \rightarrow 30 \rightarrow 2TO 3 min Under 5 cycles.			 Contact resistance: 300mΩ MAX. Insulation resistance: 50MΩ MIN. 			×	_		
Damp heat (steady state)		Exposed at 40±2°C, relative humidity 90 to 95%, 96h.			③ No damage, crack and loose parts.			×	-		
Damp heat,cyclic		Exposed at -10 to +65°C, relative humidity 90 to 96%, 10 cycles, total 240h.			 Contact resistance: 300mΩ MAX. Insulation resistance: 1MΩ MIN. (at high humidity) Insulation resistance: 50MΩ MIN. (at dry) No damage, crack and loose parts. 			×	_		
Dry heat		Exposed	osed at 85±2°C, 96h.			① Contact resistance: 300mΩ MAX.				×	_
Cold			osed at -55±3°C, 96h.			② No damage, crack and loose parts.				×	-
Sulphur dioxide [JIS C 60068-2-42]		relative h 25±5ppr	d at 40±2°C, humidity 80±5%, om for 96h. d at 40±2°C,			 Contact resistance: 300mΩ MAX. No damage, crack and loose parts. No evidence of corrosion which affects 			×	 -	
Hydrogen sulphide [JIS C 60068-2-43]		relative h	humidity 80±5%, 5ppm for 96h.			connector's operation.					
COUN	IT D	ESCRIPTIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE
Z \ REMARK]			APPROVE	ED	HS. HIRAHARA	2021	002
							CHECKE		HY. YAMAZAKI	2021	
							DESIGNE		ST. YUDATE	2021	
Unless otherwise specific		ecified re	ed, refer to IEC 60512.			DRAWN			ST. YUDATE		
			surance Test X:Applicable T	est	DF	RAWIN		-	ELC-392900-00		
					PART	5U5004 740 0 00UW					
₩			SILICATION STILL!			E NO. CL0580-3826-0-00 \triangle			1/2		
ORM HD0011			,							_	

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ				
Solderability	Soldered at solder temperature 245±3°C, for immersion duration 3±0.3 sec.	A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed.	×	_				
Resistance to soldering heat	 Reflow soldering: peak tmp. 250°C MAX. reflow tmp. over 230°C within 60 sec. Soldering irons: tmp. 350±10°C for 5±1 sec. 	No case-deformation and loose contacts. (note 4)	×	_				

(note1)

This connector is back flip lock type, and top/bottom both contact points are available.

(note2)

Do not close the actuator before inserting FPC even after the connector is mounted onto a PCB.

Closing the actuator without FPC could make the contact gap smaller, which increases the FPC insertion force.

(note3)

If pull-up or pull-down force is expected to be applied to the FPC, stabilize the FPC into PCB or other fixed components.

There's a case which FPC retention force doesn't fulfill the value,

because FPC specification affects the results of FPC retention force.

(note4)

Blisters which may be generated on the housing do not affect product performance.

Note QT:C	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC-392900-00-00		
HS	SPECIFICATION SHEET	PART NO.	FH58SA-71S-0.2SHW			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL058	0-3826-0-00	Δ	2/2