APPLICA	BLE STAN	NDARD										
	Operating temperature range  Voltage		-55 °C to 85 °C	0	Storage to		temperature		-10℃ TO 50℃(Packed condition)			
RATING			30V AC/DC		Operating or storage humidity range		Relative humidity 90 % MAX (Not d			ewed		
Current			0.25 A Applic			cable cable t=0.3±0.03mm, Gold			plating	9		
			SPEC	IFICA	10ITA	NS						
IT	EM		TEST METHOD				F	REQU	IIREMENTS	QT	AT	
CONSTR	UCTION					•				•	•	
General exar	nination	Visually a	nd by measuring instrumen	nt.		According to drawing.				×	×	
Marking		Confirmed				(note	1)			×	×	
ELECTRI	CAL CHA											
oltage proof		90 V AC f				No flas	hover or	brea	kdown.	×	×	
nsulation res	sistance	100 V DC	100 V DC.			50 MΩ MIN.				×	×	
Contact resis	tance	AC 20 mV MAX , 1 mA .			100 mΩ MAX.			×	×			
· ·							Including FPC bulk resistance (L=8mm)					
MECHAN	ICAL CH	ARACTE	RISTICS			l	<u> </u>		,			
Vibration		Frequenc	Frequency 10 to 55 Hz, half amplitude						ontinuity of 1 μs.	×	<b>—</b>	
Oh a al-			for 10 cycles in 3 axial dire	ections.		② Contact resistance: 100 mΩ MAX.						
Shock			981 m/s <sup>2</sup> , duration of pulse 6 ms at 3 times in 3 both axial directions.				damage	, crac	k and looseness of parts.	×	-	
Mechanical c	peration						① Contact resistance: 100 mΩ MAX.				+-	
						② No damage, crack and looseness of parts.			×			
FPC insertior	n force		by applicable FPC	m		Insertion force : Direction of insertion				×	-	
		`	(Thickness of FPC shall be t=0.30mm at initial condition.)				2.6+0.14 × n N MAX ( <i>note 2</i> ) (n: Number of contacts)					
FPC retention	n force		Measured by applicable FPC			Retention force : Direction of extraction			×	<del> </del>		
		(Thickness of FPC shall be t=0.30mm			5+0.07 × n N MIN ( <i>note3</i> )							
			condition.)			(n: Nur	nber of o	ontac	cts)			
			CTERISTICS			_						
Corrosion sa	lt mist	Exposed for 96 h.	at 35±2 °C, 5 % salt water	r spray		① Contact resistance: 100 mΩ MAX.				×	_	
Rapid change	e of		ture-55→+15⊤o+35→+85→	÷+15⊤∩+3	5°C	(1) Contact resistance: 100 mΩ MAX.				×	_	
temperature			i i			$ \begin{tabular}{ll} \hline $\mathbb{Q}$ Insulation resistance: 50 M$\Omega$ MIN. \\ \hline $\mathbb{G}$ No damage, crack and looseness of parts. \\ \hline \end{tabular} $						
		_	Under 5 cycles.									
Damp heat (steady state	)		Exposed at 40±2 °C,							×	-	
Damp heat,c			Relative humidity 90 to 95 %, 96 h.  Exposed at -10 to +65 °c,			<ol> <li>Contact resistance: 100 mΩ MAX.</li> </ol>				×	<del> </del> _	
,-	,		Relative humidity 90 to 96 %,			② Insulation resistance: 1 M $\Omega$ MIN.						
		10 cycles, TOTAL 240 h.			(At high humidity)							
						③ Insulation resistance: 50 MΩ MIN. (At dry)						
						No damage, crack and looseness of parts						
	_				<b>D</b> =5::		ı		01150175	<u> </u>	<u></u>	
COUN	<u> </u>	ESCRIPTIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	DATE	
A REMARK							ADDDC	V/CD	NE MINAZANI	17.0	00.00	
VEINIVI (I)						APPROVE CHECKED DESIGNE			D YN. TAKASHITA		)8. 23 )8. 23	
Unless otherwise specified refer to IEC 60512				DRAWN HH. MURAKAMI			17. 08. 23 17. 08. 23					
Unless otherwise specified, refer to IEC 60512.					<b>—</b>							
							ELC-368163-9		<u>)                                    </u>			
<b>HS</b>			PECIFICATION SHEET			PART NO.		rH6	FH62-**S-0. 25SHW (9		1/0	
		VOSE EL	OSE ELECTRIC CO., LTD.			CODE NO.		CL580		Δ	1/2	

	SPECIFICATION	ONS		
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ
Dry heat	Exposed at 85±2°C, 96 h.	① Contact resistance: 100 mΩ MAX.	×	_
Cold	Exposed at -55±3°C, 96 h.	② No damage, crack and looseness of parts	×	_
Sulphur dioxide [JIS C 60068-2-42]	Exposed at $40\pm2$ °C, Relative humidity $80\pm5\%$ $25\pm5$ ppm for 96 h.	① Contact resistance: 100 mΩ MAX.	×	_
Hydrogen sulphide [JIS C 60068-2-43]	Exposed at $40\pm2$ °C, Relative humidity $80\pm5\%$ , 10 to 15 ppm for 96 h.		×	_
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	1) Reflow soldering: Peak TMP. 250 °C MAX. Reflow TMP. over 220 °C 60 to 90 sec. Number of reflow: 2 times 2) Soldering irons: TMP. 350±10 °C for 5±1 sec.	No deformation of case of excessive looseness of the terminals. (note 4)	×	-

## (note 1)

This product features top-contact point.

"One Action Lock" completes FPC lock just by inserting the FPC.

Do not operate the locking-lever when inserting the FPC.

## (note 2)

Do not insert the FPC to this product at an angle.

## (note 3)

Stabilize the FPC to PCB or something fixed, if pull-up or pull-down force is exepected to be applied to the FPC.

## (note 4)

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

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC-368163-99-00		
HS	SPECIFICATION SHEET	PART NO.	FH62-**S-0. 25SHW(99)			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO		CL580	$\triangle$	2/2