APPLICA	BLE STA	NDARD								
	Operating Temperature Ra		-55 °C to 85 °	°C (1)	l l	rage mperatur	e Range	-10 °C to 6	0 °C	(2)
Rating	Voltage Current		50 V AC			rage Hu	midity Range	Relative humidity 85°		
						perating Humidity Range (Not dewed)				
			SPEC	IFICA	TION	IS				
17					TION		DEOL	IDEMENTO	TOT	T . =
	EM		TEST METHOD				REQU	IREMENTS	Q1	АТ
CONSTRI		h a								
General Exa	mination		Visually and by measuring instrument.				ing to drawing) .	×	×
Marking			Confirmed visually.						×	×
ELECTRIC CHARACT										
Contact Resistance			100 mA(DC or 1000Hz)			70 mΩ MAX .			×	_
Insulation Resistance			100 V DC.			100 MΩ MIN.			×	<u> </u>
Voltage Proof			150 V AC for 1 min.			No flashover or breakdown.			×	×
MECHAN										
Insertion And Withdrawal F		Measure	Measured by applicable connector.			Insertion Force: 42 N MAX. Withdrawal Force: 5.2 N MIN.			×	-
Mechanical Operation		50 times	50 times insertions and extractions.			① Contact Resistance:			×	_
						Variation from initial value 20 m Ω or less.				l
							② No damage, crack and looseness of parts.			
Vibration		Single A	Frequency 10 to 55 to 10Hz, approx 5min Single Amplitude: 0.75 mm, 10 cycles for 3 axial directions.			 No electrical discontinuity of 1 μs. No damage, crack and looseness of parts. 			×	
Shock		490 m/s ²	490 m/s ² , duration of pulse 11 ms							_
		at 3 time	at 3 times for 3 both axial directions.							
ENVIRON	MENTAL	CHARAC	TERISTICS							
Damp Heat (Steady state	e)	Exposed	Exposed at 40±2 °C, 90 ~ 95 %, 96 h.			① Contact Resistance: Variation from initial value 20 mΩ or less.			×	_
Rapid Chang		Tempera	Temperature -55 → +85 °C			② Insulation Resistance : 100 M Ω MIN.			×	+_
Temperature		Time Under 5	Time $30 \rightarrow 30$ min. Under 5 cycles.				damage, crac	k and looseness of parts.		
0.11			n time to chamber:within 2~3 M	IIN)					_	<u> </u>
Cold		Exposed	Exposed at -55°C, 96 h			① Contact Resistance: Variation from initial value 20 mΩ or less.			×	_
Dry Heat		Exposed	Exposed at 85℃, 96 h			→② No damage, crack and looseness of parts.			×	_
Sulfur Dioxid	е		Exposed at 25±2°C, 75±5%RH, 25 PPM for 96 h. (Test standard : JIS C 60068)			No defect such as corrosion which impairs the function of connector.			×	_
						② Contact Resistance: variation from initial value 20 mΩ or less.				
Resistance to	<u> </u>	1)Reflow	1)Reflow Soldering :			No deformation of case of excessive looseness			×	<u> </u>
Soldering He	at	l l	Peak TMP: 260°CMAX Reflow TMP: 220°CMIN for 60sec			of the t	erminal.			
		l l	ing Irons: 360°C MAX. for 5	sec.						
Solderability		Soldered	Soldered at solder temperature 240±3°C for immersion duration, 3 sec.				A new uniform coating of solder shall cover a minimum of 95 % of the surface being immersed.			_
COUN	11.	DESCRIPTI	ON OF REVISIONS		DESIG	SNED		CHECKED	DA	ſΕ
<u>/</u> 0\								1		
REMARKS (1) Include temperature rise						APPROVED		HS. OKAWA	14. 05. 29	
	before assem	_	ans a long-term storage state for the unpacked part to PCB.			CHECKED		KN. SHIBUYA	14. 05. 2	
,						DESIGNED		TS. 00N0	14. 05. 29	
Unless oth	erwise spe	cified, refe	er to JIS-C-5402.			DRAWN		TS. 00N0	14. 05. 29	
Note QT:Q	ualification T	est AT:Ass	rance Test X:Applicable Test [DF	RAWING NO.		ELC4-348427-00		
HS.		SPECIFICATION SHEET			PART NO.			FX20-60S-0. 5SH		
117	H	HIROSE ELECTRIC CO., LTD.			CODE	NO.	CL570-1602-0-00		△	1/1