	BLE STANDARD		-55°C TO +85°C				-10°C ⊤	O +50°C(PACKED CONDITIO) N)	
RATING	TEMPERATURE RANGE		OPERAT							、 、
	VOLTAGE		40V AC/DC	HUMIDITY RA				E HUMIDITY 90%MAX(NOT D	EWED)
	CURRENT		0.25A(note1)			t=0.2±0.03mm, GOLD PLATING				
		1	SP	ECIFICA	HONS	S				1
	TEM		TEST METHO	DD			REC	UIREMENTS	QT	A
									[1
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.			×	×
MARKING			D VISUALLY.						×	×
	CAL CHAR	1							-	1
VOLTAGE PROOF		120V AC FOR 1 min.						R BREAKDOWN.	×	×
INSULATION RESISTANCE						00MΩ N			×	×
CONTACT RESISTANCE		AC 20mV MAX (1KHz), 1mA.				00mΩ			×	×
					IN	ICLUDI	NG FPC BL	ILK RESISTANCE (L=8mm)		
	ICAL CHAF								r	
VIBRATION			Y 10 TO 55 Hz, HALF R 10 CYCLES IN 3 AX		_			DISCONTINUITY OF 1 μ s. STANCE: 100m Ω MAX.	×	_
SHOCK		0.75 mm FOR 10 CYCLES IN 3 AXIAL DIRECTIONS. 981 m/s ² , DURATION OF PULSE 6ms AT 3 TIMES			0) NO D	AMAGE, CI	RACK AND LOOSENESS	×	1_
		IN 3 BOTH AXIAL DIRECTIONS. 20 TIMES INSERTIONS AND EXTRACTIONS.			(1	OF PARTS. (1) CONTACT RESISTANCE: $100m\Omega$ MAX.				$\left \right $
MECHANICAL OPERATION					-	 ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			×	_
FPC RETEN	FPC RETENTION FORCE		MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.20mm			 DIRECTION OF INSERTION: 0.15 N × n MIN. VERTICAL DIRECTION OF INSERTION: 			×	_
		AT INITIAL CONDITION.)			(L	$0.1 \text{ N} \times \text{n} \text{ MIN.} (note 2)$				
ENVIRON	MENTAL C	HARACT	ERISTICS							1
CORROSION	N SALT MIST	EXPOSED AT 35±2°C, 5% SALT WATER SPRAY			-	$(1) CONTACT RESISTANCE: 100m \Omega MAX.$			×	_
		FOR 96h.			(2	 ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ③ NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR 				
RAPID CHAN	NGE OF	TEMPERATURE -55→+15 TO +35→+85→+15 TO +35 °C			5 °C (1	AFFECTS TO OPERATION OF CONNECTOR. ① CONTACT RESISTANCE: $100m \Omega$ MAX.				
TEMPERATI	TEMPERATURE		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$			2 INSULATION RESISTANCE: 50M Ω MIN.			×	_
DAMP HEAT	-	UNDER 5 CYCLES. EXPOSED AT 40±2°C,			(3	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
(STEADY ST	TATE)	RELATIVE HUMIDITY 90 TO 95%, 96h.							×	-
COUN	IT [DESCRIPTION	N OF REVISIONS		DESIGN	ED		CHECKED	DA	TE
<u>⁄</u> 0	1T [DESCRIPTION	N OF REVISIONS		DESIGN					
	IT [DESCRIPTION	N OF REVISIONS		DESIGN		APPROVED) NF.MIYAZAKI	16.0	3.30
<u>⁄Ô</u>	1 <u>T</u>	DESCRIPTION	N OF REVISIONS		DESIGNI		APPROVED CHECKED DESIGNED) NF.MIYAZAKI YH.MICHIDA	16.0 16.0)3.30)3.30
<u>Ô</u> REMARK			N OF REVISIONS		DESIGN		CHECKED) NF.MIYAZAKI	16.0 16.0 16.0)3.30)3.30)3.30
D REMARK Unless oth	nerwise spec	fied, refer		Test			CHECKED DESIGNED DRAWN) NF.MIYAZAKI YH.MICHIDA KN.KOBAYASHI	16.0 16.0 16.0 16.0)3.30)3.30)3.30)3.24
D REMARK Unless oth	nerwise speci ualification Test	fied, refer AT:Assura	to IEC 60512.			AWING	CHECKED DESIGNED DRAWN) NF.MIYAZAKI YH.MICHIDA KN.KOBAYASHI RN.IIDA	16.0 16.0 16.0 16.0 9–00)3.30)3.30)3.30)3.24

SPECIFICATIONS						
ITEM	TEST METHOD	REQUIREMENTS	QT	AT		
DAMP HEAT, CYCLIC	EXPOSED AT -10 TO +65 °C RELATIVE HUMIDITY 90 TO 96 % 10 CYCLES, TOTAL 240h.	 CONTACT RESISTANCE: 100m Ω MAX. INSULATION RESISTANCE: 1M Ω MIN. (AT HIGH HUMIDITY) INSULATION RESISTANCE: 50M Ω MIN. (AT DRY) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 	×	-		
DRY HEAT	EXPOSED AT 85±2°C, 96h.	35±2°C, 96h. ① CONTACT RESISTANCE: 100m Ω MAX. ② NO DAMAGE, CRACK AND LOOSENESS		_		
COLD	EXPOSED AT -55±3°C, 96h.	OF PARTS.	×	_		
SULPHUR DIOXIDE [JIS C 60068-2-42]	EXPOSED AT 40±2°C, RELATIVE HUMIDITY 80±5 %, 25±5 ppm FOR 96h.	 CONTACT RESISTANCE: 100mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 	×	-		
HYDROGEN SULPHIDE [JIS C 60068-2-43]	EXPOSED AT 40±2°C, RELATIVE HUMIDITY 80±5 %, 10 TO 15 ppm FOR 96h.	③ NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.	×	-		
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°CMAX. REFLOW TMP. OVER 230°C WITHIN 60 sec. 2) SOLDERING IRONS:	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS. (note 3)	×	_		
	TMP. 350±10°C FOR 5±1 sec.					

(note 1)

WHEN THE SAME VALUE OF CURRENT ARE APPLID TO ALL CONTACTS AT THE SAME TIME IN ONCE, SET THE CURRENT TO THE 70 % OF THE RATED CURRENT VALUE.

(note 2)

THIS PRODUCT HAS FLIP-LOCK CONSTRUCTION. FASTEN FPC ON PCB OR SOMETHING FIXED IF FORCE IN VERTICAL DIRECTION SHALL BE PREDICTED.

(note 3)

BLISTERS WHICH MAY OCCUR IN HOUSING DO NOT AFFECT PRODUCT PERFORMANCE.

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO.		ELC-355229-99-00		
HRS	SPECIFICATION SHEET	PART NO.	FH29DJ-*S-0.2SHW(99)			
110	HIROSE ELECTRIC CO., LTD.	CODE NO		CL580	\triangle	2/2