APPLICA	BLE STAN	DARD									
	OPERATING TEMPERATUR	E RANGE	-55 °C TO 85	°C		STORAGE TEMPERATURE RANGE			$-10^{\circ}\text{C TO}50^{\circ}\text{C}$ (PACKED CONDITION)		
RATING VOLTAGE			30 V AC / DC	AC / DC HUMI		ATING OR STORAGE DITY RANGE		E RE	RELATIVE HUMIDITY 90 % MAX (NO		EWED)
CURRENT			0.2 A			t=0.2±0.03mm, GC			t=0.2±0.03mm, GOLD	D PLATING	
			SPECI	IFIC	ATIOI	NS					
٦	TEM		TEST METHOD				RE	QUI	REMENTS	QT	АТ
	RUCTION										
						ACCO	RDING TO	DR	AWING.	×	×
MARKING			MED VISUALLY.							×	×
	ICAL CHAI					1					
VOLTAGE PROOF					NO FLASHOVER OR BREAKDOWN.				×	×	
INSULATION RESISTANCE		100 V DC.			50 MΩ MIN.				×	×	
		AC 20 mV MAX (AC:1 KHz) , 1 mA .				100 ms	Ω MAX.			×	×
					INCLUDING FPC BULK RESISTANCE (L=12)						
MECHA	VICAL CHA	RACTI	ERISTICS			1					
VIBRATION	l	FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE 0.75 mm, FOR 10 CYCLES IN 3 AXIAL DIRECTIONS				_	① NO ELECTRICAL DISCONTINUITY OF 1 μs.				_
SHOCK		981 m/s ² , DURATION OF PULSE 6 ms AT 3 TIMES IN 3 BOTH AXIAL DIRECTIONS.			 2 CONTACT RESISTANCE: 100 mΩ MAX. 3 NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				-		
MECHANICAL OPERATION		10 TIMES INSERTIONS AND EXTRACTIONS.			 CONTACT RESISTANCE: 100 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				-		
FPC RETENTION FORCE		MEASURED BY APPLICABLE FPC.							SERTION:	×	_
		(THICKNESS OF FPC SHALL BE t=0.20mm AT INITIAL CONDITION.)				0.15 (not		ER (OF CONTACTS MIN.		
ENVIRO	NMENTAL	l	ACTERISTICS			(1100	,				1
			EXPOSED AT 35±2 °C , 5 % SALT WATER				(1) CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		SPRAY FOR 96 h.				_					
							_	F OI	F CORROSION WHICH	,	
						AFFECTS TO OPERATION OF					
DADID CLIA	NOT OF	TEMBER	2ATUDE 65 . 45 . 05 . 0	· - 45	0500		NECTOR		TANOE: 400 0 MAX		1
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			_			TANCE: 100 mΩ MA) BISTANCE: 50 MΩ MIN		-	
		min				③ NO DAMAGE, CRACK AND LOOSENESS					
DAMB HEAT	_	UNDER	5 CYCLES.			OF	PARTS.				
DAMP HEA (STEADY S		EXPOSE RFI ATIV	ED AT 40±2 °C, /E HUMIDITY 90 TO 95 °	% 9	16 h.					×	-
DAMP HEAT, CYCLIC		EXPOSED AT -10 TO +65 °C,			① CONTACT RESISTANCE: 100 mΩ MAX.				(. ×	1_	
		RELATIVE HUMIDITY 90 TO 96 %, 10 CYCLES,TOTAL 240 h.			② INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY)						
		10 610	CLES,TOTAL 240 h.						JMIDITY) BISTANCE: 50 MΩ MIN		
						l .	AT DRY)		70 17 11 10 2. 00 11 12 11 11 1		
						NO DAMAGE, CRACK AND LOOSENESS				3	
COLIN	IT DE	CODIDT	ON OF BEVICIONS		DECIO	1	PARTS.		OUTOKED	 	\
COUN	NI DE	SCRIPTI	ON OF REVISIONS		DESIG	INED			CHECKED	DF	ATE
REMARK							ADDDOV		NE MIVAZAVI	10	20.00
HEIMAUK							APPROVI CHECKE		NF. MIYAZAKI YH. MICHIDA	_	03. 08 03. 08
					DESIGNED		-	KN. KOBAYASHI			
Unless otherwise specified, refer to IEC 60512.				DRAWN RN. IIDA			16. 03. 08 16. 03. 08				
			PRAWING NO. ELC-158578-								
					T NO. FH36W-**S-0. 3SHW (99				<u> </u>		
HS	SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.							· ·		4 10	
			ELECTRIC CO., LTD.		CODE NO.		CL580		Δ	1/2	

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	AT				
DRY HEAT	EXPOSED AT 85±2 °C, 96 h.	① CONTACT RESISTANCE: $100 \text{ m}\Omega$ 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±2 °C , RELATIVE HUMIDITY 80±5% 25±5 ppm FOR 96 h.	 CONTACT RESISTANCE: 100 mΩ 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 96 h.	③ NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.	×	_				
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 235 ±5°C FOR IMMERSION DURATION, 2±0.5 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 230 °C WITHIN 60 sec. 2) SOLDERING IRONS: TMP. 350 ± 10 °C FOR 5±1 sec.	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS. (note 2)	×	_				

(note 1)

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

(note 2)

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

Note QT:0	Qualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC-158578-99-00		
HS	SPECIFICATION SHEET	PART NO.	FH36W-**S-0.3SHW(99)			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO		CL580	Δ	2/2