	BLE STAN	DARD									
OPERATIN		E RANGE	-55 °C	TO 8	5 °C	STOR TEMP		RE RANGE	-10°CTO 50°C (PACKED	COND	
RATING	TEMPERATURE RANGE VOLTAGE CURRENT		30 V	AC / D	C	-	ATING O ITY RANG	r storage E	RELATIVE HUMIDITY 90 % MAX	AX (NOT DEWED	
					APPL	ICABLE (	CABLE	t=0.2±0.03mm, GOLD I	PLATI	NG	
				SPEC	CIFIC/	ATIO	NS				
IT	ΓEM		TEST M	IETHOD				REC	UIREMENTS	QT	А
	RUCTION									1	
			LY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.			×	>	
			NED VISUALLY.							×	>
							NO EL		DR BREAKDOWN.	×	<b>—</b>
INSULATION		100 V DC					50 MΩ		DR BREARDOWN.	×	>
RESISTANC	E						00 10132			Â	ĺ
		AC 20 mV MAX ( AC:1 KHz ) , 1 mA .					100 mΩ MAX. INCLUDING FPC BULK RESISTANCE			×	
MECHAN	NICAL CHA	RACTE	RISTICS								
VIBRATION		FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE 0.75 mm, FOR 10 CYCLES IN 3 AXIAL DIRECTIONS				<ol> <li>NO ELECTRICAL DISCONTINUITY OF 1 μs.</li> </ol>			×	-	
SHOCK		981 m/s <sup>2</sup> , DURATION OF PULSE 6 ms AT 3 TIMES IN 3 BOTH AXIAL DIRECTIONS.			<ol> <li>μs.</li> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			×	-		
MECHANICAL OPERATION		10 TIMES INSERTIONS AND EXTRACTIONS.			<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>			×	-		
FPC RETENTION FORCE		MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.20mm AT INITIAL CONDITION.)			DIRECTION OF INSERTION : 0.15N × NUMBER OF CONTACTS MIN. ( <i>note 1</i> )			×	-		
			CTERISTIC								
CORROSION SALT MIST		EXPOSED AT 35±2 °C,5 % SALT WATER SPRAY FOR 96 h.				<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> <li>NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.</li> </ol>			×	-	
		SPRAY	FOR 96 h.				OF ③ NO AFF	PARTS. EVIDENCE ECTS TO C	OF CORROSION WHICH		
RAPID CHAI		TEMPER TIME min	ATURE-55→+15 30→ 2		+85→+15 30→ 2		OF 3 NO AFF COM 1 COI 2 INS 3 NO	PARTS. EVIDENCE ECTS TO C INECTOR. NTACT RES ULATION R DAMAGE, (	OF CORROSION WHICH	×	-
DAMP HEAT	URE	TEMPER TIME min UNDER EXPOSE	ATURE-55 $\rightarrow$ +15 30 $\rightarrow$ 2 5 CYCLES. D AT 40±2 °C	то 3 → С,	30→ 2	2 то 3	OF 3 NO AFF COM 1 COI 2 INS 3 NO	PARTS. EVIDENCE ECTS TO C INECTOR. NTACT RES ULATION R	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN.	×	-
TEMPERATI	URE T TATE)	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI	ATURE-55→+15 $30 \rightarrow 2$ <u>5 CYCLES.</u> D AT 40±2 °C <u>E HUMIDITY</u> D AT -10 VE HUMIDITY S	TO 3 → 2, 90  TO  95 TO +	30→ 2		OF 3 NO AFF COM 2 INS 3 NO OF 1 COI 2 INS (/ 3 INS (/ 4 NO	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES ULATION R INT HIGH ULATION R	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN.		-
TEMPERATI DAMP HEAT (STEADY ST DAMP HEAT	URE T TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 $30 \rightarrow 2$ <u>5 CYCLES.</u> D AT 40±2 °C <u>E HUMIDITY</u> D AT -10 VE HUMIDITY S	TO 3 $\rightarrow$ 90  TO  95 TO = 40 40  h.	30→ 2 5 %, 96 +65 °C,	2 то 3	0 F 3 NO AFF CON 2 INS 3 NO 0 F 1 COI 2 INS 4 NO 0 F 4 NO 0 F	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R AT HIGH ULATION R AT DRY) DAMAGE, (	OF CORROSION WHICH OPERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN.	××	
DAMP HEAT (STEADY ST DAMP HEAT	URE T TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 30→ 2 5 CYCLES. D AT 40±2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2	TO 3 $\rightarrow$ 90  TO  95 TO = 40 40  h.	30→ 2 5 %, 96 +65 °C,	2 TO 3	0 F 3 NO AFF CON 2 INS 3 NO 0 F 1 COI 2 INS 4 NO 0 F 4 NO 0 F	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R AT HIGH ULATION R AT DRY) DAMAGE, (	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS	××	
TEMPERATI DAMP HEAT (STEADY ST DAMP HEAT	URE T TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 30→ 2 5 CYCLES. D AT 40±2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2	TO 3 $\rightarrow$ 90  TO  95 TO = 40 40  h.	30→ 2 5 %, 96 +65 °C,	2 TO 3	0 F 3 NO AFF CON 2 INS 3 NO 0 F 1 COI 2 INS 4 NO 0 F 4 NO 0 F	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES ULATION R INT DRY) DAMAGE, ( PARTS.	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS CHECKED	× × ×	)3. (
DAMP HEAT (STEADY ST DAMP HEAT	URE T TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 30→ 2 5 CYCLES. D AT 40±2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2	TO 3 $\rightarrow$ 90  TO  95 TO = 40 40  h.	30→ 2 5 %, 96 +65 °C,	2 TO 3	0 F 3 NO AFF CON 2 INS 3 NO 0 F 1 COI 2 INS 4 NO 0 F 4 NO 0 F	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES INTACT	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS CHECKED D NF. MIYAZAKI O YH. MICHIDA	× × × DA	)3. ( )3. (
COUN	URE TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 $30 \rightarrow 2$ 5 CYCLES. D AT 40±2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2 N OF REVISION	TO 3 $\rightarrow$ 90 TO 95 TO $\rightarrow$ 90 TO 9 40 h. IS	30→ 2 5 %, 96 +65 °C,	2 TO 3	0 F 3 NO AFF CON 2 INS 3 NO 0 F 1 COI 2 INS 4 NO 0 F 4 NO 0 F	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES ULATION R INT DRY) DAMAGE, ( PARTS.	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS CHECKED D NF. MIYAZAKI D YH. MICHIDA D KN. KOBAYASHI	×           ×           Interview           Interview           Interview           Interview           Interview           Interview	)3. ( )3. ( )3. (
COUN COUN COUN COUN COUN	URE TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC	ATURE-55→+15 30→ 2 5 CYCLES. D AT 40±2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2	TO 3 $\rightarrow$ 90 TO 95 TO $\rightarrow$ 90 TO 9 40 h. IS 12.	30→ 2 5 %, 96 +65 °C, 6 %,	2 TO 3	OF 3 NO AFF COM 2 INS 3 NO OF 1 COI 2 INS (/ 3 INS (/ 4 NO OF NED	PARTS. EVIDENCE ECTS TO C INECTOR. INTACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES INTACT R	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS CHECKED D NF. MIYAZAKI D YH. MICHIDA D KN. KOBAYASHI RN. IIDA	× × × 16.00	)3. ( )3. ( )3. ( )3. (
COUN COUN COUN COUN	URE TATE) T,CYCLIC	TEMPER TIME min UNDER EXPOSE RELATIV EXPOSE RELATI 10 CYC SCRIPTIC	ATURE-55 $\rightarrow$ +15 30 $\rightarrow$ 2 5 CYCLES. D AT 40 $\pm$ 2 °C E HUMIDITY D AT -10 VE HUMIDITY S LES,TOTAL 2 DN OF REVISION Fer to IEC 605	TO 3 → 90  TO  95 TO + 90  TO  9 40  h. IS 12. pplicable	30→ 2 5 %, 96 +65 °C, 6 %,	2 TO 3	OF 3 NO AFF COM 2 INS 3 NO OF 1 COI 2 INS (/ 4 NO OF NED	PARTS. EVIDENCE ECTS TO C INECTOR. INACT RES ULATION R DAMAGE, ( PARTS. INTACT RES ULATION R INTACT RES INTACT RES INTA	OF CORROSION WHICH PERATION OF SISTANCE: 100 mΩ MAX. ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS SISTANCE: 100 mΩ MAX. ESISTANCE: 1 MΩ MIN. HUMIDITY) ESISTANCE: 50 MΩ MIN. CRACK AND LOOSENESS CHECKED D NF. MIYAZAKI D YH. MICHIDA D KN. KOBAYASHI	× × 16. 0 16. 0 16. 0 9-00	)3. ( )3. ( )3. ( )3. (

FORM HD0011-2-1

SPECIFICATIONS								
ITEM	TEST METHOD	REQUIREMENTS	QT	AT				
DRY HEAT	EXPOSED AT 85±2 °C, 96 h.	(1) CONTACT RESISTANCE: 100 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.	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>	×	-				
HYDROGEN SULPHIDE [JIS C 60068-2-43]	EXPOSED AT 40 ± 2 ℃ , 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℃ 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	<ol> <li>1) REFLOW SOLDERING : PEAK TMP. 250 °C MAX . REFLOW TMP. OVER 230 °C WITHIN 60 sec.</li> <li>2) SOLDERING IRONS : TMP. 350 ± 10 °C FOR 5±1 sec .</li> </ol>	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS. ( <i>note 2</i> )	×	—				

## (*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:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-158578-99-00		
HRS	SPECIFICATION SHEET	PART NO.	FH36W-**S-0.3SHW(99)			
	HIROSE ELECTRIC CO., LTD.	CODE NO		CL580	⚠	2/2