COUNT	DESCRIPTION	DESCRIPTION OF REVIS		ISIONS BY CHKD DATE			COUNT	T DESCRIPTION OF REVISIONS BY CHKD		CHKD	DATE			
							Δ							
abla	<u></u>						$\overline{\wedge}$							
APPLICABLE STANDARD														
AI I LION	OPERATING	<i>57</i> (1 (2)	-			0500	S	TORAGE		4000 TO 5	·~~-			
TEMPERATUR		RE RANGE -55°C TO 85°C						TURE RANGE -10°C TO 50°C PACKED		ACKEDO	ONDITION)			
RATING				001/40			OPERATING OR STORAGE HUMDITY RANGE APPLICABLE CABLE		RELATIVE HUMDITY 90 % MAX (NOT DEWN t=0.20 ± 0.03mm, GOLD PLATING				VED)	
CURREN						2								
	SPECIFICATI				TION					DATING	,			
		<del></del>		700				HON		EOLUBEMEN	TQ.		OT	AT
	1121							101	ואו					
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASUR				RING INSTR	RUMENT. ACCORDING TO DRAWING.				ĺχ	×				
MARKING		CONFIRMED VISUALLY.						According to browning.				\\rightarrow\}	×	
		1		ISUAL	_L I .							12		
	C CHARAC			4 mm A					100mΩ MAX.				TV	
CONTACTE	RESISTANCE	AC 20m	AC 20mV MAX.,1mA.										×	×
										C BULK RESISTAN				
								(L=12mm,THICKNESS OF COPPER FOIL: 35 μ m )						
INSULATION RESISTANC		100V DC	100V DC.						50 MΩ MIN.				×	×
VOLTAGE F		90V AC I	90V AC FOR 1 min.						NO FLASHOV	ER OR BREAKD	OWN.		+	×
MECHAN	ICAL CHAR	ACTER	ISTIC	<u>s</u>										
					LICAB	LE FPC.			0.15N/PIN MAX.				×	Ι_
110111021	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(THICKN	MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.20mm						(CONNECTOR, FPC AT INITIAL CONDITION)				n  ^`	
		AT INITI				. E EDO			G COMPINI MINI				+	
FPC RETEN	MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.20mm						0.30N/PIN MIN	I. R, FPC AT INITIA	L COM	MOITION	$ \mathbf{v}  \times  \mathbf{v} $	_		
		AT INITI				LL DL ( 0.20)			(00111120101	.,			Ί	
MECHANIC		10 TIME	10 TIMES INSERTIONS AND EXTRACTIONS.						RESISTANCE:10			$\times$	-	
OPERATION							② NO DAMA	GE, CRACK AND	LOOS	SENESS	<b>`</b>			
VIBRATION	FREQUE	FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE						RICAL DISCONT	TINUIT	Y OF	+			
VIBIOTION						YCLES IN 3			1 μs.				^	
		DIRECT							② CONTACT	RESISTANCE: 1	00 ms	2 MAX.		
SHOCK		981m/s <sup>2</sup> , DURATION OF PULSE 6 ms AT 3 TIMES IN 3 DIRECTIONS.						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				3 X	—	
ENVIRON	IMENTAL					ONS.			UF PARTS	•			<u> </u>	I
DAMP HEAT	IMENTAL C								1 CONTACT	RESISTANCE: 1	00 m(	) MAX	T	Γ
(STEADY S	EXPOSED AT 40 °C, RELATIVE HUMIDITY 90 TO 95%, 96h.						<ul><li>② INSULATION RESISTANCE: 50 MΩ MIN.</li><li>③ NO DAMAGE, CRACK AND LOOSENESS</li></ul>				×			
									OF PARTS					<u>.</u>
DAMP HEAT	T,CYCLIC	LIC EXPOSED AT -10 TO +65°C, RELATIVE HUMIDITY 90 TO 96%,					① CONTACT RESISTANCE: 100 m $\Omega$ MAX. ② INSULATION RESISTANCE: 1 M $\Omega$ MIN.				×	-		
		10 CYCL				J <del>9</del> 6%,				H HUMIDITY)	10 M - RAIS	12 IVIIN.		
			,						1	ON RESISTANCE	E: 50 N	/Ω ΜΙΝ.		
						(AT DRY)								
		-						NO DAMAGE, CRACK AND LOOSENESS				3		
		•							OF PARTS	·.	—			<u> </u>
REMARKS	3							DRAWN	1			ROVED	RELE	ASED
							17	Rilay	17 Ol	MA	) /	1///		
James Jo J. Manalyn. Ve fleda														
Unless otherwise specified, refer to JISC 5402.  J. Shiluya J. Shiluya Matanah n. in flocial of														
Note QT:Qualification Test AT:Assurance Test X:Applicable Test														
IPART NO.														
CH	HIROSE EL	ECTRIC	CO., I	LTD.	SF	PECIFICA	\TI	ON S	UEETI	-H23 – *S	<b>–</b> 0.	3SH\	<i>N(</i> 10	))
CODE NO.(OI			ORAWIN					- Ic	ODE NO.					1/
CL ELC4 – 153547 – 03 CL 586						/2								

TO NC

FORM No.231-1

TO NC

···	SPECIFICATION	IS		
ITEM	TEST METHOD	REQUIREMENTS	QT	AT
RAPID CHANGE OF TEMPERATURE	TEMPERATURE-55→+15T0+35→+85→+15T0+35°C TIME 30→ 2~3 → 30→ 2~3 min. UNDER 5 CYCLES.	<ol> <li>CONTACT RESISTANCE: 100 mΩ MAX.</li> <li>INSULATION RESISTANCE: 50 MΩ MIN.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>	×	<u> </u>
DRY HEAT	EXPOSED AT 85 °C, 96 h.  EXPOSED AT -55°C, 96 h.	① CONTACT RESISTANCE: 100 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS	×	<u> </u>
	EXPOSED AT 35°C, 5% SALT WATER SPRAY	OF PARTS.  ① CONTACT RESISTANCE: 100 mΩ  MAX.	×	_
	EXPOSED AT 40°C, RELATIVE HUMIDITY 80%, $10 \sim 15$ PPM FOR 96h.	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	×	_
	EXPOSED AT 40 °C , RELATIVE HUMIDITY 80%, 25 PPM FOR 96 h.	③ NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.	×	<del>-</del>
RESISTANCE TO SOLDERING HEAT	1) REFLOW SOLDERING: PEAK TMP. 250°C MAX. REFLOW TMP. 230°C MIN FOR 60 sec. 2) SOLDERING IRONS: TMP. 350±5°C FOR 5 sec.	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	×	
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 235°C FOR IMMERSION DURATION, 2 sec.	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	×	_

REMARKS	DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED
AND DETAILS OF THE DOCIMENT	١				
Unless otherwise specified, refer to JIS C 5402.	04.07.26	07.0/120.	04.07.26	04.01.26	
Note OT:Qualification Test AT:Assurance Test X:Applicable Test					

**SPECIFICATION SHEET** HIROSE ELECTRIC CO., LTD.

PART NO. FH23 — \*S — 0.3SHW(10)

CODE NO.(OLD) DRAWING NO. CODE NO. CL 586 ELC4 - 153547 - 03 CL