APPLIC <i>A</i>	BLE STAN	IDARD									
	OPERATING TEMPERATU	BE BANGE	-55 °C TO 10	05 °C		RAGE	RE RANGE	-10°CTO 50°C (PACKE	CONE	OITION	
RATING	VOLTAGE	TE TOWAL	50 V AC / D	С	OPER/		OR STORAGE	RELATIVE HUMIDITY 90 % MA	X(NOT D	EWE	
	CURRENT		0.5 A			ICABLE		t=0.3±0.03mm, GOLD	PLAT	ING	
			SPEC	IFIC	ATIO	NS		, ·			
ľ	TEM		TEST METHOD				REC	QUIREMENTS	QT	· A	
	RUCTION								ı		
	EXAMINATION		Y AND BY MEASURING IN	NSTRUM	MENT.	ACCO	RDING TO	DRAWING.	×	×	
MARKING			CONFIRMED VISUALLY.						×	×	
ELECTR VOLTAGE I			RACTERISTICS 1250 V AC FOR 1 min.				NO ELAGUOVED OD DDE AVDOMAL			1 .	
INSULATIO		100 V DC					NO FLASHOVER OR BREAKDOWN. 500 MΩ MIN.			×	
RESISTAN	CE					300 1015	AZ IVIIIN.		×	×	
CONTACT	RESISTANCE	AC/DC 20) mV MAX (AC:1 KHz) , 1	mA .		100 ms	Ω MAX.		×	×	
							INCLUDING FPC,FFC BULK RESISTANCE (L=8mm)				
MECHAI	VICAL CH	ARACTE	RISTICS						ı		
VIBRATION			FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE					CAL DISCONTINUITY OF	×		
SHOCK			0.75 mm, FOR 10 CYCLES IN 3 AXIAL DIRECTIONS. 981 m/s ² , DURATION OF PULSE 6 ms				s. NTACT RE	SISTANCE: 100 mΩ MA	(. ×	+-	
		AT 3 TIMES IN 3 BOTH AXIAL DIRECTIONS.				3 NO	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
MECHANIC OPERATIO		20 TIMES	20 TIMES INSERTIONS AND EXTRACTIONS.			(1) CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS				-	
FPC RETE	NTION FORCE	MEASUR	ED BY APPLICABLE FPC.				OF PARTS. DIRECTION OF INSERTION:			<u> </u>	
		(THICKNI	(THICKNESS OF FPC SHALL BE t=0.30mm				(TOP CONTACT)				
		AT INITIAL CONDITION.)					I×NUMBEF TTOM CON	R OF CONTACTS MIN.			
						,		R OF CONTACTS MIN.			
<u> </u>	N 1 N 4 T N 1 T A 1	OLIADA	OTEDIOTION			(not	e 1)				
_		_	ACTERISTICS	T \\/ ATE	D.	① CO	NTACT RE	SISTANCE: 100 mΩ MAX	(. x	1_	
	NY ONET MICT		EXPOSED AT 35 ± 2 °C , 5 % SALT WATER SPRAY FOR 96 h.			_	② NO DAMAGE, CRACK AND LOOSENESS				
							PARTS.	E OF CORROSION WHICH	.		
						_		OPERATION OF	'		
		TEMPED					CONNECTOR. ① CONTACT RESISTANCE: 100 mΩ MAX.				
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-55→+15To+35→ +105→+15To+35°C			(1) CONTACT RESISTANCE: 100 mΩ MAX.(2) INSULATION RESISTANCE: 50 MΩ MIN.				-		
		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$				③ NO	③ NO DAMAGE, CRACK AND LOOSENESS				
DAMP HEA	Т	_	UNDER 5 CYCLES. EXPOSED AT 40±2 °C,				PARTS.		×	+	
(STEADY S	TATE)	RELATIVE HUMIDITY 90 TO 95 %, 96 h.						^	ot^-		
DAMP HEAT, CYCLIC			EXPOSED AT -10 TO +65 °C, RELATIVE HUMIDITY 90 TO 96 %,				① CONTACT RESISTANCE: 100 mΩ MAX.				
		10 CYCLES,TOTAL 240 h.			② INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY)						
					3 INS	③ INSULATION RESISTANCE: 50 MΩ MIN.					
						(AT DRY) 4 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
COUN	NT D	L ESCRIPTION	ON OF REVISIONS		DESIG		i AIII3.	CHECKED	D/	ATE	
2 3		DIS-F	F-00005614		SE. YOK	OYAMA		HS. HIRAHARA	202	20200611	
REMARK							APPROVE	D MO. ISHIDA	201	3112	
This product is RoHS compliant.						CHECKE		2013			
						DESIGNED YS. EBI		20131128			
Unless otherwise specified, refer to IEC 60512. Note QT:Qualification Test AT:Assurance Test X:Applicable Test				DRAWN NM. SANPEI							
						RAWING NO. ELC4-159714 r No. FH34SRJ-*S-0. 5SH (5					
HS			CATION SHEET LECTRIC CO., LTD.		CODE		[CL580	<u>(</u>	1/2	
ORM HD0011		.552 22		1	CODE	. IVO.	l	OLUUU	<u>~~</u>	17	

	SPECIFICATIO	NS		
ITEM	TEST METHOD .	REQUIREMENTS	QT	AT
DRY HEAT	EXPOSED AT 105±2 °C, 96 h. 2	① CONTACT RESISTANCE: 100 mΩ MAX.	×	_
COLD	EXPOSED AT -55±3°C, 96 h.	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	×	_
	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. 	×	_
	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.	×	_

(note1)

FASTEN FPC ON PCB OR SOMETHING FIXED IF FORCE IN VERTICAL DIRECTION SHALL BE PREDICTED. DO NOT CLOSE THE ACTUATOR BEFORE INSERTING FPC EVEN AFTER THE CONNECTOR IS MOUNTED ONTO A PCB. CLOSING THE ACTUATOR WITHOUT FPC COULD MAKE THE CONTACT GAP SMALLER, WHICH INCREASES THE FPC INSERTION FORCE.

THIS CONNECTOR HAS CONTACTS ON THE BOTH TOP AND BOTTOM.

THERE'S A CASE WHICH FPC/FFC RETENTION FORCE DOESN'T FULFILL THE VALUE, BECAUSE FPC SPECIFICATION AFFECTS THE RESULT OF FPC/FFC RETENTION FORCE.

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC4-159714-04		
RS.	SPECIFICATION SHEET	PART NO.	FH34SRJ-*S-0. 5SH (50)			
10	HIROSE ELECTRIC CO., LTD.	CODE NO		CL580	A	2/2