APPLICA	BLE STAN	DARD									
OPERATING TEMPERATURE		RE RANGE	-55°C TO +105°C ⚠ STORAGE TEMPERATUI				-10°C TO +50°C(PACKED CONDITION)				
RATING VOLTAGE			30V AC/DC		PERATING OR STORA UMIDITY RANGE		GE RE	T DEW	ED)		
	CURRENT		0.2A	2A APPLICABLE C			cable t=0.2±0.03mm, GOLD PLATE				
			SPEC	IFICA	OIT	NS					
I	TEM		TEST METHOD					REQL	JIREMENTS	QT	АТ
CONSTR	UCTION										
GENERAL E	XAMINATION	VISUALL	VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				×	×
MARKING		CONFIRM	CONFIRMED VISUALLY.							×	×
ELECTRI	CAL CHA	RACTERI	STICS								
VOLTAGE P	ROOF	90V AC F	FOR 1 min.			NO FLA	SHOVE	RORI	BREAKDOWN.	×	×
INSULATION RESISTANCE		100V DC	100V DC.			50MΩ MIN.				×	×
CONTACT RESISTANCE		AC 20mV	20mV MAX (1KHz), 1mA.			100mΩ MAX. INCLUDING FPC BULK RESISTANCE (L=12mm)				×	×
MECHAN	ICAL CHA	RACTER	RISTICS							_ !	
VIBRATION			FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE				① NO ELECTRICAL DISCONTINUITY OF 1 μ s.				
SHOCK		_	0.75 mm FOR 10 CYCLES IN 3 AXIAL DIRECTIONS. 981 m/s², DURATION OF PULSE 6ms AT 3 TIMES				② CONTACT RESISTANCE: 100mΩ MAX. ③ NO DAMAGE, CRACK AND LOOSENESS				
		IN 3 BOT	IN 3 BOTH AXIAL DIRECTIONS.			OF PARTS.				×	_
MECHANICAL OPERATION		N 10 TIMES	10 TIMES INSERTIONS AND EXTRACTIONS.			① CONTACT RESISTANCE: 100mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			×	-	
FPC RETENTION FORCE		(THICKN	MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.20mm AT INITIAL CONDITION.)			DIRECTION OF INSERTION: 0.2N × NUMBER OF CONTACTS MIN. (note1)				×	_
ENVIRON	IMENTAL		TERISTICS			(1,0001)					
CORROSION	CORROSION SALT MIST		EXPOSED AT 35±2°C, 5% SALT WATER SPRAY			① CONTACT RESISTANCE: $100m\Omega$ MAX.				×	
		FOR 96h.				_	DAMAGE 'ARTS.	E, CRA	ACK AND LOOSENESS	^	
						0			CORROSION WHICH ERATION OF CONNECTOR	Ł.	
RAPID CHANGE OF TEMPERATURE		TIME	TEMPERATURE $-55 \rightarrow +15$ TO $+35 \rightarrow +85 \rightarrow +15$ TO $+35 \circ$ C TIME $30 \rightarrow 2$ TO $3 \rightarrow 30 \rightarrow 2$ TO 3 min UNDER 5 CYCLES.			CONTACT RESISTANCE: 100mΩ MAX. INSULATION RESISTANCE: 50MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS				×	-
DAMP HEAT		EXPOSE	EXPOSED AT 40±2°C,			-1	ARTS.	<u>., 010</u>	tott / title LoodLiveou	×	
(STEADY ST			RELATIVE HUMIDITY 90 TO 95%, 96h. EXPOSED AT -10 TO +65 °C			① CON	TACT E	FSIST	TANCE: 100m O MAY	+^	
DAMP HEAT,CYCLIC		RELATIV	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. 				×	_
						_	DAMAGI	E, CR	ACK AND LOOSENESS		
						OF P	ARTS.				
COUN	IT	DESCRIPT	ION OF REVISIONS		DESIG	I SNED	I		CHECKED	D.A	TE
1		DIS-F-00000511			YH.MI			YN.TAKASHITA			7.29
REMARK	ı						APPRO	VED	MO.ISHIDA		1.24
							CHECK	KED	HS.SAKAMOTO	14.0	1.24
l			(, , , , , , , , , , , , , , , , , , ,				DESIG	NED	YS.EBI	14.0	1.24
Unless of	nerwise sp	ecitied, re	cified, refer to IEC 60512			DRAWN		VN	NM.SANPEI	14.0)1.21
Note QT:Q	Note QT:Qualification Test AT:Assurance Test X:Applicable Test				D	DRAWING NO. ELC4-3389			ELC4-338903	3-05	
HS.		SPECIFICATION SHEET			PART NO.		FH35C-**S-0.3SHW(99)	
1 L V HI		ROSE ELECTRIC CO., LTD.			CODE NO.		CL580			\triangle	1/2

	SPECIFICATIO	NS		
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ
DRY HEAT	EXPOSED AT 85±2°C, 96h.	 CONTACT RESISTANCE: 100mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 	×	_
COLD	EXPOSED AT -55±3°C, 96h.		×	_
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, 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°CMAX. REFLOW TMP. 230°C MIN 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 CONTACT POINTS ON BOTH TOP AND BOTTOM.

Note QT:Qu	alification Test AT:Assurance Test X:Applicable Test	DRAWIN	G NO.	ELC4-338903-05		
HRS.	SPECIFICATION SHEET	PART NO.	FH35C-**S-0.3SHW(99)			
LOU!	HIROSE ELECTRIC CO., LTD.	CODE NO.		CL580	\triangle	2/2