CONSTRUCTION CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING X X X X X X X X X	APPLICAE	BLE STANE	ARD										
VOLTAGE			E RANGE	-55 °C TO 85 °C		TEME	TEMPERATURE RANGE			-10 °C TO 60 °C			
CURRENT	RATING	VOLTAGE		100 V AC		RANG	ЗE			40 % TO 80 %			
TEM		CURRENT		0.4 A		- 1				40 % TO 70 %			
ITEM		Journal			IFICA								
CONSTRUCTION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X X X X X X X X	IT	 FM						RF	OLII	REMENTS	Tot	TAT	
CENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X X X X X X X X				TEGT WETTER				111	. 901	REMEITO	9	1/11	
MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS CONTACT RESISTANCE 100 m/4 (DC OR 1000 Hz). 80 m o MAX. 17			VISUAL	LY AND BY MEASURING IN	NSTRUM	ENT.	ACCO	RDING T	O DR	AWING.	×	×	
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD INSULATION RESISTANCE MILLIVOLT LEVEL METHOD INSULATION RESISTANCE VOLTAGE PROOF 309 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. 100 M □ MIN. ×											X	×	
CONTACT RESISTANCE METHOD METHOD MESTATANCE METHOD MESTATANCE METHOD MESTATANCE MESTANCE MECHANICAL CHARACTERISTICS MECHANICAL OFFRATION FREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm, 2 ms in 3 DIRECTIONS. POR 3 TIMES IN 3 DIRE	ELECTRIC	CHARACT	FERISTI	CS									
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE VOLTAGE PROOF 300 V AC FOR 1 min. MECHANICAL OPERATION FREQUENCY 10 TO 56 Hz. AMPLITUDE: 1.5 mm. 2 ms IN 3 DIRECTIONS. SHOCK 490 ms², DURATION OF PULSE 11 ms FOR 3 TIMES IN 3 DIRECTIONS. ENVIRONMENTAL CHARACTERISTICS DIVIRONMENTAL CHARACTERISTICS NO DAMAGE, CRACK AND LOOSENESS OF FARTS. CONTACT RESISTANCE: 100 mg MAX. (2) × 0 no DAMAGE, CRACK AND LOOSENESS OF PARTS. CONTACT RESISTANCE: 100 mg MAX. (2) × 0 no DAMAGE, CRACK AND LOOSENESS OF PARTS. CONTACT RESISTANCE: 100 mg MAX. (2) × 0 no DAMAGE, CRACK AND LOOSENESS OF PARTS. SHOCK 490 ms², DURATION OF PULSE 11 ms FOR 3 TIMES IN 3 DIRECTIONS. CONTACT RESISTANCE: 100 mg MAX. (2) × 0 no DAMAGE, CRACK AND LOOSENESS OF PARTS. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT EXPOSED AT 40 +2 **C, 90 ** 95 **M, 96 ins. (STEADY STATE) STOCKES EXPOSED AT 40 +2 **C, 90 *** 95 **M, 96 ins. (STEADY STATE) 5 **CYCLES. CORROSION SALT MIST EXPOSED IN 5 **S SALT WATER SPRAY FOR 40 ms. 5 **CYCLES. CORROSION SALT MIST EXPOSED IN 5 **S SALT WATER SPRAY FOR 40 ms. 40 ms. 40 ms. HYDROGEN SULPHIDE EXPOSED IN 3 PSM FOR 96 ins. 1 EXENTIAL STANDARD. JEIDA 36) RESISTANCE TO 10 REFLOW SOLDERING: 250 **C MAX. 220 **C MINI. FOR 60 s 23 SOLDERING IRONS: 380 **C, FOR IMMERSION DURATION, 3 sec. 1 COUNT 1 DESCRIPTION OF REVISIONS DESIGNED AND DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) × 0 ms. AND DEFORMATION OF CASE OF THE BUSK RESISTANCE: 100 mg MAX. (2) ms. AND DEFORMATION OF CASE O			,								_		
RESISTANCE 200 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. X MECHANICAL CHARACTERISTICS MECHANICAL CHARACTERISTICS 0 CONTACT RESISTANCE:100 mΩ MAX. 2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS. NO DAMAGE, CRACK AND LOOSENE			20 mV MAX, 1 mA(DC OR 1000Hz)				100 mΩ MAX. (2)				×		
MECHANICAL CHARACTERISTICS MECHANICAL ODERATION SO TIMES INSERTIONS AND EXTRACTIONS. OD CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ON DAMAGE, CRACK AND LOOSE			250 V DC						100 N	MΩ MIN.	×		
MECHANICAL OPERATION SO TIMES INSERTIONS AND EXTRACTIONS.			300 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×		
OPERATION	MECHANI	CAL CHAR	ACTERI	STICS									
FREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm, 2 hrs in 3 DIRECTIONS.	MECHANICAL OPERATION		50 TIMES INSERTIONS AND EXTRACTIONS.				② NO DAMAGE, CRACK AND LOOSENESS						
SHOCK 490 m/s², DURATION OF PULSE 11 ms FOR 3 TIMES IN 3 DIRECTIONS. SO DAMAGE, CRACK AND LOOSENESS OF PARTS. ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 ms. (STEADY STATE) EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 ms. (STEADY STATE) TEMPERATURE 55 ~ +15 ~ +35 ~ +85 ~ +15 ~ +35 * * 0 INSULATION RESISTANCE -100 MΩ MIN. SO DAMAGE, CRACK AND LOOSENESS OF PARTS. SO CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 ms. (TEST STANDARD: JEIDA 38) RESISTANCE TO SOLDERING HEAT 1) REFLOW SOLDERING: 250 °C MAX, FOR 60 s 2) SOLDERING IRONS: 360 °C, FOR 6 s 2) SOLDERING IRONS: 360 °C, FOR 6 s 2) SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. PREMARK "THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 ms., BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. REMARK "THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 ms., BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. WATER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 20 ms MAX. Unless otherwise specified, refer to JIS C 5402. DRAWN TH. NIDA DESIGNED TH. NIDA (DESIGNED TH. NIDA (D	VIBRATION		AMPLITUDE : 1.5 mm,				① NO ELECTRICAL DISCONTINUITY OF 1 μs.						
ENVIRONMENTAL CHARACTERISTICS DAMP HEAT (STEADY STATE) RAPID CHANGE OF TEMPERATURE TEMPERATURE TEMPERATURE TIME 30 → 2 → 3 → 30 → 2 ~ 3 min 5 CONTACT RESISTANCE:100 mΩ MAX. (1) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (1) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (1) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (1) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. O CONTACT RESISTANCE:100 mΩ MAX. (2) NO DEAVY CORROSION. ** ** ** ** ** ** ** ** **	SHOCK 490		490 m/s	490 m/s ² , DURATION OF PULSE 11 ms				③ NO DAMAGE, CRACK AND LOOSENESS					
DAMP HEAT (STEADY STATE) EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 hrs. Φ CONTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO LAMAGE, CRACK AND LOOSENESS OF TEMPERATURE. ★ COUNTACT RESISTANCE:100 mΩ MΩ MAX. (2) × (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MΩ MAX. (2) × (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. ★ COUNTACT RESISTANCE:100 mΩ MAX. (2) × (2) NO DEFORMATION OF CASE OF PARTS. </td <td></td> <td>MENITAL C</td> <td></td> <td></td> <td>10113.</td> <td></td> <td>- OF</td> <td>PARTS.</td> <td></td> <td></td> <td></td> <td></td>		MENITAL C			10113.		- OF	PARTS.					
TEMPERATURE 5 → 15 → 15 → 15 → 15 → 15 → 15 → 15 →	DAMP HEAT E						② INSULATION RESISTANCE:100 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS) ×		
S CYCLES. CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 hrs. HYDROGEN SULPHIDE EXPOSED IN 3 PPM FOR 96 hrs. (TEST STANDARD: JEIDA 38) RESISTANCE TO SOLDERING IRONS 250 °C MAX. 2 20 °C MIN, FOR 60 s TERMINALS. 2) SOLDERING IRONS 360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE SHALL BE 80 mΩ, BECAUSE OF THE CONTACT RESISTANCE SHALL BE 80 mΩ, AFTER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 20 mΩ MAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. FX8C-80P-SV (91) HIROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91	RAPID CHANGE OF										×		
HYDROGEN SULPHIDE EXPOSED IN 3 PPM FOR 96 hrs. (TEST STANDARD: JEIDA 38) RESISTANCE TO SOLDERING : 250 °C MAX, EXCESSIVE LOOSENESS OF THE FOR 60 s 2) SOLDERING IRONS : 360 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK © THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 m \(\text{Q} \), BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. GAFTER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 80 m \(\text{Q} \), BECAUSE OF THE CONTACT RESISTANCE SHALL BE 80 m \(\text{Q} \), AFTER TEST, THE CHANGE OF STACKING HEIGHT 16 mm TYPE. HUNIESS OTHER WAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-150822-21 HROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91 \(\text{D} \) 1/2	·		5 CYCLES.										
RESISTANCE TO SOLDERING HEAT 1) REFLOW SOLDERING: 250 °C MAX, FOR 60 s SOLDERING HEAT 2) SOLDERING IRONS: 380 °C, FOR 5 s SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. COUNT DESCRIPTION OF REVISIONS REMARK (1) THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 m.2, BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. (2) AFTER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 20 m.2 MAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET PART NO. FX8C-80P-SV (91) HIROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91 (A) 1/2 (48 hrs.				-						
COUNT DESCRIPTION OF REVISIONS DESIGNED DATE	(1		(TEST STANDARD: JEIDA 38)								×		
2) SOLDERING IRONS : 360 °C, FOR 5 s SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK (1) THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 90 m \(\Omega\$, BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. SHALL BE 20 m \(\Omega\$ MAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. PARE NOW THOUSE AT:ASSURANCE CO., LTD. SPECIFICATION SHEET PART NO. SPECIFICATION SHEET PART NO. CODE NO. CL578-0503-4-91 \(\Omega\$\) 1/2	RESISTANCE TO SOLDERING HEAT		: 220 °C MIN,			EXCESSIVE LOOSENESS OF THE				×			
SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec. COUNT DESCRIPTION OF REVISIONS REMARK (1) THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 m \(\Omega\), BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. SHALL BE 20 m \(\Omega\) MAX. Unless otherwise specified, refer to JIS C 5402. Note OT:Qualification Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET PART NO. A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SULK RESISTANCE SHALL BE 80 m \(\Omega\), APPROVED DATE A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SULK RESISTANCE SHALL BE 80 m \(\Omega\), BECAUSE OF THE BULK RESISTANCE SHALL BE 80 m \(\Omega\), APPROVED HS. OKAWA 05. 09. 0 CHECKED HS. 0ZAWA 05. 09. 0 CHECKED HS. 0ZAWA 05. 09. 0 DESIGNED TH. NODA 05. 09. 0 DESIGNED TH. NODA 05. 09. 0 DRAWN TH. NODA 05. 09. 0 THE SURFACE BEING IMMERSED.			2) SOLDE	ERING IRONS : 360 °C,							×		
THE SURFACE BEING IMMERSED. COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK (1) THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 mΩ, BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. (2) AFTER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 20 mΩ MAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. THE SURFACE BEING IMMERSED. THE SURFACE BEING IMMERS IMPERSED. THE SURFACE BEING IMPERSED. THE SURFACE BEING IMPERSED. THE SURFACE BEING IMPERSED. THE SURFACE BEING IMPERSED. THE SU	2		SOLDERED AT SOLDER TEMPERATURE,				SHALL COVER A MINIMUM OF 95 % OF				×		
REMARK (1) THIS CONNECTOR'S INITIAL CONTACT RESISTANCE SHALL BE 80 m Ω, BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. (2) AFTER TEST, THE CHANGE OF THE CONTACT RESISTANCE SHALL BE 20 m Ω MAX. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test PART NO. TH. NODA 05.09.0 CHECKED HS.0ZAWA 05.09.0 DESIGNED TH.NODA 05.09.0 DRAWN TH.NODA DRAWN TH.N			*										
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DESIGNED TH.NODA 05.09.00		BECAUSE OF	THE BULK	RESISTANCE OF STACKING	STANCE OF STACKING HEIGHT 16 mm TY		PE. CHECK		KED	HS.OZAWA	05.09.08		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-150822-21 SPECIFICATION SHEET PART NO. FX8C-80P-SV (91) HIROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91				ζ.							05.09.05		
SPECIFICATION SHEET PART NO. FX8C-80P-SV (91) HIROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91 \(\begin{subarray}{c} \begin{subarray}{c} \dots \end{subarray} \)	<u> </u>							DRAV	VN		05.09.05		
HIROSE ELECTRIC CO., LTD. CODE NO. CL578-0503-4-91 & 1/	Note QT:Qu	ualification Test	AT:Ass	urance Test X:Applicable T									
HIROSE ELECTRIC CO., LTD. CODE NO. $CL5/8-0503-4-91$ 20×17								, ,		^			
	FORM HD0011-2-1			LECTRIC CO., LTD.	CTRIC CO., LTD. COD		ENO. CL57		578	8-0503-4-91		1/1	