APPLICA	BLE STANI	DARD			Io=	<u> </u>		,			
	OPERATING TEMPERATURE RANGE		-40 °C TO 85 °C _{TEMF}		1	RAGE PERATURE RANGE ATING OR STORAGE			−10 °C TO 50 °C (PACKED CONDITIC		
RATING	VOLTAGE		50 V AC / D	С	HUMIDITY	/ RANGE		RE	LATIVE HUMIDITY 90 % MAX	(NOT DI	EWED
	CURRENT		0.5 A (note))	APPLIC.	ABLE (CABLE		t=0.3±0.05mm, GOLD F	LATII	NG
			SPEC	IFICA	TION	S					
IT	EM		TEST METHOD				RE	QUII	REMENTS	QT	AT
CONSTR	UCTION				•						
GENERAL E	XAMINATION	VISUALL'	AND BY MEASURING INS	STRUMENT	. A	CCOF	RDING TO	DRA	WING.	×	×
MARKING		CONFIRM	MED VISUALLY.							×	×
	C CHARA										
CONTACT RESISTANCE		AC 20 mV MAX (1 KHz), 1 mA.			11	50 m Ω MAX. INCLUDING FPC,FFC BULK RESISTANCE (L=8mm)			×	×	
INSULATION RESISTANCE		100 V DC.			5	500 MΩ MIN.			×	×	
VOLTAGE P	ROOF	150 V AC FOR 1 min.			N	NO FLA	SHOVER	OR I	BREAKDOWN.	×	×
MECHAN	IICAL CHA	RACTE	RISTICS		I						1
MECHANICAL OPERATION		20 TIMES INSERTIONS AND EXTRACTIONS.			2	 CONTACT RESISTANCE: 50 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			×	_	
VIBRATION		FREQUENCY 10 TO 55 Hz, HALF AMPLITUDE 0.75 mm, - m/s ² FOR 10 CYCLES IN				① NO ELECTRICAL DISCONTINUITY OF 1 μs.			×	-	
SHOCK		3 DIRECTIONS. 981 m/s ² , DURATION OF PULSE 6 ms AT 3 TIMES IN 3 DIRECTIONS.			-	 ② CONTACT RESISTANCE: 50 mΩ MAX. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			×	+	
FPC RETENTION FORCE		MEASURED BY APPLICABLE FPC. (THICKNESS OF FPC SHALL BE t=0.30mm AT INITIAL CONDITION.)			_	DIRECTION OF INSERTION: 0.4N × n MIN. (n:NUMBER OF CONTACTS)			×	-	
FNVIRON	JMENTAL		CTERISTICS								
RAPID CHAI			ATURE-40→+15⊤○+35→+8	35→+15⊤∩+3	35°C [1	i) CON	TACT RE	SIST	ANCE: 50 mΩ MAX.	×	Τ_
TEMPERATURE					min 2	 ② INSULATION RESISTANCE: 50 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE: 50 mΩ MAX. ② INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY) ③ INSULATION RESISTANCE: 50 MΩ MIN. (AT DRY) ④ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 					
DAMP HEAT (STEADY STATE)		EXPOSED AT 40±2°C, RELATIVE HUMIDITY 90 TO 95 %, 96 h.							×	_	
DAMP HEAT,CYCLIC		EXPOSED AT -10 TO +65 °C, RELATIVE HUMIDITY 90 TO 96 %, 10 CYCLES,TOTAL 240 h.			(2 (3				×	-	
DRY HEAT		EXPOSE	EXPOSED AT 85±2 °C, 96 h.			① CONTACT RESISTANCE: 50 mΩ MAX.				×	1-
COLD		EXPOSED AT -40±3°C, 96 h.				② NO DAMAGE, CRACK AND LOOSENESS				×	1-
CORROSION SALT MIST			EXPOSED AT 35±2°C , 5 % SALT WATER SPRAY			OF PARTS. ① CONTACT RESISTANCE: 50 mΩ MAX. ② NO EVIDENCE OF CORROSION WHICH AFFECTS TO OPERATION OF CONNECTOR.				×	+-
		EXPOSE	FOR 96 n. XPOSED AT 40±2 °C , RELATIVE HUMIDITY 0±5% ,25±5 PPM FOR 96 h.							×	-
HYDROGEN	SULPHIDE	EXPOSE	DAT40±2 °C, RELATIVE 10 ~ 15 PPM FOR 96 h			- ,				×	-
COUN			ON OF REVISIONS	1	DESIGNI	ED			CHECKED	DA	TE
0											
REMARK						APPROVED		ED	,		04. 02
			ind refer to US C 5402			DESIGNED		-+	HS. SAKAMOTO		04. 01
								-			04. 01
Unless otherwise specified, refe						DRAWN		1			04. 01
			rance Test X:Applicable Tes					ELC4-159698			
HS.		SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.						FH28-10S-0. 5SH (10) 86-1861-4-10		1/2	
	2-1		LOTAIO CO., LTD.	(CODE	NU.	UL	00	1001-4-10	<u> </u>	1/2

SPECIFICATIONS									
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ					
RESISTANCE TO SOLDERING HEAT	1) REFLOW SOLDERING (MAX 2 CYCLES) PEAK TMP. 250 °C MAX . REFLOW TMP. 230 °C MIN FOR 60 sec. PRE-HEAT 150~200°C FOR 90~120 sec. 2) SOLDERING IRONS: TMP. 350±10°C FOR 5±1 sec .	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	×	_					
SOLDERABILITY	SOLDERED AT SOLDER TEMPERATURE, 235 $\pm 5 ^{\circ} \text{C}$ FOR IMMERSION DURATION, $2 \pm 0.5 \text{sec.}$	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	×	_					

(note)

WHEN THE SAME VALUE OF CURRENT ARE APPLID TO ALL CONTACTS AT THE SAME TIME IN ONCE, SET THE CURRENT TO THE 70 % OF THE RATED CURRENT VALUE.

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-159698-02		
HRS	SPECIFICATION SHEET	PART NO.	FH28-10S-0. 5SH(10)			
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL586	-1861-4-10	Δ	2/2