APPLICABLE STANDARD								
OPERATING TEMPERATURE RANGE			-35°C TO +85°C (NOTE1) STOR			-10°C TO +60°C (NOTE3)		
	OPERATING HUMIDITY RANGE		40% TO 80% (NOTE2)	HUM	RAGE IDITY RANGE	40% TO 70% (NOTE3)		
RATING	VOLTAGE		100 V AC (DC)		LICABLE NECTOR	DF19 (G) -*S-1# (NOTE4)		
	CURRENT		AWG28: 1A/pin AWG30:0.9A/pin AWG32:0.8A/pin					
			SPECIFICA ⁻	ΓIΟ	NS			
ITEM			TEST METHOD		REQUIREMENTS			АТ
CONSTR	RUCTION	10			1		1	
		VISUALLY	AND BY MEASURING INSTRUMENT.	ACCORDING TO DR	Х	Х		
MARKING		CONFIRMED VISUALLY.			1	X	X	
ELECTR	IC CHARA	CTERIS	STICS		1		1	
CONTACT RE			1mA (DC OR 1000 Hz).		30 mΩ MAX.			
	55010711105	,,				X	_	
INSULATION	RESISTANCE	100 V DC.			500 MΩ MIN.			_
VOLTAGE PR	OOF	300 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			_
MECHAN	IICAL CHA	RACT	ERISTICS				1	
			ES INSERTIONS AND EXTRACTIONS.		1) CONTACT RESISTANCE: 30 mΩ MAX.			
					2) NO DAMAGE, CRA PARTS.	Х	_	
VIBRATION					1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
0110014		0.75 mm, AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3						_
SHOCK		DIRECTIONS.			TAKTO.	Х	_	
ENVIRO I	NMENTAL	CHAR	ACTERISTICS					
RAPID CHANGE OF		TEMPERATURE -55→5 TO 35→+85 →5 TO 35 °C			1) CONTACT RESISTANCE: 30 mΩ MAX. 2) INSULATION RESISTANCE: 500 MΩ MIN. 3) NO DAMAGE, CRACK OR LOOSENESS OF			
TEMPERATURE		TIME $30\rightarrow2$ TO 3 \rightarrow 30 $\rightarrow2$ TO 3 min UNDER 5 CYCLES.						_
DAMP HEAT (STEADY STATE)		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.			PARTS.	Х	_	
RESISTANCE TO SOLDERING HEAT		≪REFL MAX 2 MIN 2 ≪PREH 170 °C ⁻ PUT TH LEAVE HUMIDI (2) MANU, SOLDEI FOR 5±	OW SOLDERING OW AREA >> 150°C WITHIN 10 sec 1230°C WITHIN 60 sec 1EATING AREA >> 1FO 190°C 60sec TO 120 sec 1FOUGH IN REFLOW FUMACE TWICE. IN AMBIENT TEMPERATURE AND 1FOR 1 HOUR 1FOR 1 H	A NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE			_	
NOTE2: NO C NOTE3: APPL	ONDENSING Y TO THE CONI	DITION OF	E RISE BY CURRENT. LONGTERM STORAGE FOR UNUSED PRO				ON PC	В,

OPERATING TEMPERATURE AND HUMIDITY RANGE IS APPLIED FOR INTERIM STORAGE DURING TRANSPORTATION.

NOTE4:#=TERMINATION STYLE MARKING.

(C:CRIMP SOCKET,F:FPC SOCKET,SD:SOCKET FOR FINE COAXIAL CABLES)

COUN	IT DESCRIPTION OF REVISIONS	Г	DESIGNED			CHECKED		ATE	
⚠									
				APPROVED		HS. OKAWA	2020	20200313	
						TS. KUMAZAWA	2020	20200313	
Unless otherwise specified, refer to IEC 60512.				DESIG	NED HK. HAYASHI		2020	20200313	
Officas offi	DRAWN DS. HIROWATARI				2020	20200306			
Note QT: 0	Qualification Test AT: Assurance Test X:Applicable	Test	DRAWIN	G NO.		ELC-311646-52-00			
HS.	SPECIFICATION SHEET		PART NO.			DF19G-*P-1H(52)			
	HIROSE ELECTRIC CO., LTD.		CODE NO.	CL		CL685-	\triangle	1/1	