APPLICA	BLE STAN	DARD							
OPERATING			STO		DRAGE TEMPERATURE	1000 TO			
	TEMPERATURE RANGE		-35°C 10 +85°C(NOTE1) RANG		NGE	-10°C TO +60°C (NOTE3)			
RATING	OPERATING HUMIDITY RAM	IGE	40% TO 80% (NOTE2)	HUN	DRAGE MIDITY RANGE	40% TO 70% (NOTE3)			
	VOLTAGE		100 V AC (DC)		PLICABLE INECTOR	DF19 (G) -*S-1# (NOTE4)			
	CURRENT		AWG28: 1A/pin AWG30:0.9A/pin AWG32:0.8A/pin						
			SPECIFICA	TIC	NS				
ITEM		TEST METHOD			REQUIREMENTS				
CONSTR	RUCTION	ı			l		I		
GENERAL EX		VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRA	ACCORDING TO DRAWING.			
MARKING		CONFIRMED VISUALLY.						X	
FI FCTR	IC CHARA	CTERIS	STICS				X	1	
CONTACT RE			1mA (DC OR 1000 Hz).	30 mΩ MAX.	Х				
		25, 11 (35 51. 1555 112).							
INSULATION	RESISTANCE	100 V DC.			500 MΩ MIN.	500 ΜΩ ΜΙΝ.			
VOLTAGE PROOF		300 V AC FOR 1 min.			NO FLASHOVER OR	NO FLASHOVER OR BREAKDOWN.			
MECHAN	NICAL CHA	RACT	ERISTICS				1		
MECHANICAI	OPERATION	30 TIMES	O TIMES INSERTIONS AND EXTRACTIONS.		1) CONTACT RESIST	ANCE: 30 mΩ MAX.			
					2) NO DAMAGE, CRA PARTS.	2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
VIBRATION					1) NO ELECTRICAL DISCONTINUITY OF 1 μs. 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.						_	
FNVIRO	NMENTAL		ACTERISTICS				X		
RAPID CHAN		,	ATURE -55→5 TO 35→+85 →5 TO 35 °C		1) CONTACT RESIST	ANCE: 30 mO MAX	1		
TEMPERATURE		TIME $30\rightarrow2$ TO $3\rightarrow30\rightarrow2$ TO 3 min			2) INSULATION RESISTANCE: 500 MΩ MIN. 3) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_	
DAMP.UEAT									
DAMP HEAT (STEADY STATE)		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.		_					
·		(1) REFLO	1) REFLOW SOLDERING		NO DEFORMATION OF CASE OF EXCESSIVE		X		
SOLDERING HEAT		«REFLOW AREA» MAX 250°C WITHIN 10 sec MIN 230°C WITHIN 60 sec «PREHEATING AREA» 170 °C TO 190 °C 60sec TO 120 sec PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND HUMIDITY FOR 1 HOUR (2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE 350±5 °C,			LOOSENESS OF THE TERMINALS.			-	
			1 sec. NO STRENGTH ON CONTACT.						
SOLDERABIL	ITY	SOLDERING TEMPERATURE: 245°C			A NEW UNIFORM COATING OF SOLDER SHALL				
		DURAT	ION OF IMMERSION: SOLDERING, FOR 5	5 sec	COVER MINIMUM OF BEING IMMERSED.	F 95 % OF THE SURFACE	X	-	
REMARKS		Ī			1		1	1	
	UDING THE TEN	//PERATUR	E RISE BY CURRENT.						
NOTE2: NO C	ONDENSING								

NOTE3: APPLY TO THE CONDITION OF LONGTERM STORAGE FOR UNUSED PRODUCTS BEFORE MOUNTED ON PCB. AFTER MOUNTED ON PCB, 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)

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COUNT	DESCRIPTION OF REVISIONS	DESIGNED		CHECKED	DATE
⚠					
			APPROVED	HS. OKAWA	20200313
		CHECKED	TS. KUMAZAWA	20200313	
l Inless othe	rwise specified, refer to IEC 60512.		DESIGNED	HK. HAYASHI	20200313
Offices offic	rwise specified, refer to 120 00012.		DRAWN	DS. HIROWATARI	20200306
Note QT: Q	ualification Test AT: Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-302815-52-00	
RS	SPECIFICATION SHEET	PART NO.	DF19K-**P-1H(52))
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL685-		1/1