APPLICAI	BLE STA	NDARD								
RATING	OPERATING		-30 °C TO +85 °C (NOTI	⊢ I \	STORAGE TEMPERATURE RANGE		-10°C TO +60 °C (NOTE2))
RATING	VOLTAGE		250V AC	APPLICABLE CONNECTOR			DF4-*P-2C/DF4-*DP-2C			
			AWG 24 : 3A		APPLICABLE WIRE		UL1061, AWG24 TO 28			
	CURRENT		AWG 26 : 2A		SUBSTRATE		SINGLE LOW	φ0.8(+0.1/0)		
			AWG 28:1A			MENDATION KET HOLE	DOUBLE LOW	φ0.9±0.05		
			SPECIF	FICAT	101	VS				
ITEM			TEST METHOD			REQUIREMENTS			QT	АТ
CONSTR	UCTION	1								
GENERAL EX	AMINATION	VISUALLY A	VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				Х
MARKING		CONFIRMED VISUALLY.				1				Х
ELECTRI	CAL CH	ARACTE	RISTICS							
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				30 mΩ MAX.				_
MECHAN	IICAL CI	HARACTE	ERISTICS		•					
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				① NO ELECTRICAL DISCONTINUITY OF 1μs. ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			3	NO ELECTRICAL DISCONTINUITY OF 1µs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				_
ENVIRON	MENTA	L CHARA	ACTERISTICS							
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.				 CONTACT RESISTANCE: 30 mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				_
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55→ 15 TO 35 →85 →15 TO 35 °C TIME				 CONTACT RESISTANCE: 30 mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				_
RESISTANCI SOLDERING		SOLDER 1 IMMERSIC @MANUAL S SOLDERIN SOLDERIN	TIC SOLDERING (FLOW) TEMPERATURE: 250°C FOR DN,DURATION: 10 sec. SOLDERING NG IRON TEMPERATURE: 300 NG TIME: 3 sec. NGTH ON CONTACT.	°C		NO DEFORMATION EXCESSIVE LOOS TERMINALS.			X	_
REMARKS		I NO OTNE	TOTAL OUTLAND.							

REMARKS

NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT.

NOTE2: APPLY TO THE CONDITION OF LONG TERM STORAGE FOR UNUSED PRODUCTS BEFORE PCB ON BOARD, AFTER PCB BOARD,

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

厂	COUNT	DESCRIPTION OF REVISIONS		DESIGNED		CHECKED		DATE	
$\overline{\mathbb{A}}$									
Unl	Unless otherwise specified, refer to JIS C 5402.				APPROVED		TY. OMA	07. 06. 22	
					CHECK	ŒD	HK. UMEHARA	07. 06. 22	
					DESIGN	NED	TS. KUMAZAWA	07. 06. 22	
					DRAW	VN	KT. ISHII	07. 06. 22	
Note	Note QT:Qualification Test AT:Assurance Test X:Applicable Test			DRAWING NO.			ELC4-019441-03		
HS.		SPECIFICATION SHEET		PART NO.	D		DF4-2428PCF (05)		
		HIROSE ELECTRIC CO., LTD.	CODE NO.	CL544-0020-3-05			<u></u> 1/1		