APPLICA	BLE STAN	DARD								
OPERATING		E DANIGE	-35 °C TO +85 °C(N	INTE1)	STORAG		05	-10 °C TO +60 °C(N	IULE 3)	
RATING	TEMPERATURE RANGE OPERATING		40% TO 80% (NOTE2)		TEMPERATURE RANGE STORAGE		GE	40% TO 70% (NOTE3)		
	HUMIDITY RANGE		10% 10 00% (NOTEZ)			Y RANGE		70/0 IO /0/0 (NOILS)		
	VOLTAGE		050 1/ 10			PLICABLE NNECTOR		DF1E-*S-2.5C		
	CURRENT		AWG20 TO 24: 3A AWG26: 2A AWG28: 1A AWG30: 0.5A			VOLTAGI		AC 30V		
					UL, CSA			AWG20 TO 22: 3	A	
					OL, OOA	CURREN	Т	AWG24 TO 28: 1A		
			SDEC	IFICAT		<u> </u>		AWG30: 0.5	4	
IT	EM		TEST METHOD	IFICAI	IONS		PEOU	UREMENTS	QT	AT
	RUCTION	<u> </u>	TEST WETHOD				INLQU	IIILIVILIVIO	Qı	^1
		VISUALL	Y AND BY MEASURING IN	ISTRUMEN	T. AC	CORDING	TO DF	RAWING.	X	Х
MARKING		CONFIRMED VISUALLY.				1				Х
ELECTR	IC CHARA	CTERIS	STICS		•					
CONTACT RE		20 mV M	AX, 1 mA(DC OR 1000 F	Hz).	30 ı	mΩ MAX.			Х	_
MILLIVOLT LEVEL METHOD. INSULATION		500 V DC.			100	1000 MΩ MIN.				
RESISTANCE									Х	_
VOLTAGE P	PROOF	650 V A	C FOR 1 min.		NO	FLASHOV	ER O	R BREAKDOWN.	Х	_
MECHAN	IICAL CHA	RACTE	RISTICS		1				1	
MECHANICAL		30TIMES INSERTIONS AND EXTRACTIONS.			_	① CONTACT RESISTANCE: 30 mΩ MAX.				
OPERATION						② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				_
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE						ISCONTINUITY OF 1 μs.		
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			2	② NO DAMAGE, CRACK OR LOOSENESS			Х	_
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS			X	_
ENVIROI	NMENTAL		ACTERISTICS		<u> </u>					
RAPID CHA	NGE OF	TEMPER	ATURE -55→ 5 TO 35→+8					STANCE: 30 mΩ MAX.		
TEMPERATURE		TIME $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX}$ min UNDER 5 CYCLES.							X	-
		UNDER	OTOLES.		_	NO DAMA OF PARTS	,	RACK OR LOOSENESS		
(STEADY STATE) RESISTANCE TO 1)		EXPOSE	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			① CONTACT RESISTANCE: 30 mΩ MAX.				
								SISTANCE: 500 MΩ MIN.	X	-
						③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.NO DEFORMATION OF CASE OF				
SOLDERING HEAT		SOLDER TEMPERATURE, 260 °C FOR IMMERSION, DURATION, 10 sec. 2) MANUAL SOLDERING				EXCESSIVE LOOSENESS OF THE TERMINALS.				_
			ERING IRON TEMPERATUR	RE:300°C	> ,					
			ERING TIME : 3 sec. RENGTH ON CONTACT.							
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE,				SOLDER SHALL COVER A MINIMUM OF				
REMARKS		235 °C F0	FOR INSERTION DURATION, 5 s.			95 % OF THE SURFACE BEING IMMERSED			Х	<u> </u>
_		ERATURE F	RISING BY CURRENT.							
NOTE2:NO CO		NITION OF I	ONG TERM STORAGE FOR U	NI ISED DDA	ארווטופ					
BEFO	RE PCB ON BO	ARD. AFTE	ER PCB BOARD,OPERATING 1	ΓΕΜΡΕRATU	RE AND					
			OR INTERIM STORAGE DURIN	1			ı			
COUN	I DE	SCRIPTIO	ON OF REVISIONS		DESIGNE	ט		CHECKED	DA	TE
Unless otherwise specified, refer to It			EC 60512.			APPROVED KI. AKI)		KI.AKIYAMA	15. 0	ıs 20
	,					CHEC		TS. FUKUSHIMA	15. 0	
						DESIG		TS. KUMAZAWA	15. 0	
						DRA		MI. SAKIMURA	15. 0	
Note QT:Q	QT:Qualification Test AT:Assurance Test X:Applicable Test				DRAWING NO			ELC-161951-35-00		
ישר	CI						Г	DF1E-*P-2. 5DS (35)		
HS		SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.			ODE NO			· ·	A	1 /4
FORM HD0011-2-1		USE EL	OSE ELECTRIC CO., LTD.			J.	CL541 A		₩	1/1