APPLICA	BLE STAN	DARD			1					
RATING	VOLTAGE		250 V AC /DC CUF		CURRENT	RENT 1		AWG20 : AWG22 :		
	OPERATING TEMPERATURE RANGE		-35 °C TO +85 °C(NO	TES 1)	STORAGE TEMPERATU	JRE RANG	SE .	-10°C TO +60 °C(N	OTE 3)	1
	OPERATING HUMIDITY RANGE					RAGE IIDITY RANGE		40% TO + 70%(NOTE		
APPLICABLE (APPLICABLE	ICABLE		DF1B-*S-2.5R		
			UL1007,1061 : 20-22	AWG	CONNECTO	NECTOR		DF1B-*DS-2.5RC DF1B-*(D)ES-2.5R		
			SPEC	IFICAT	IONS					
ITEM			TEST METHOD			REQUIREMENTS			QT	AT
	RUCTION	T							Х	1
			ISUALLY AND BY MEASURING INSTRUMENT. ONFIRMED VISUALLY.			ACCORDING TO DRAWING.				X
ELECTRIC CHARACTERI										Х
CONTACT RE			DC OR 1000Hz).		30 m(Ο ΜΑΥ			Х	т_
MILLIVOLT LEVEL METHOD			,			30 mΩ MAX.				
_	NICAL CHA	RACTE	RISTICS							
CONTACT INSERTION AND EXTRACTION FORCE		□0.635±0.002mm BY STEEL GAUGE.				INSERTION FORCE : 4.4 N MAX. EXTRACTION FORCE : 0.44 N MIN.				-
		50 TIMES	0 TIMES INSERTIONS AND EXTRACTIONS.			① CONTACT RESISTANCE: 30 mΩ MAX. X -				
OPERATION					② NO	② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				1 NO ELECTRICAL DISCONTINUITY OF X - 1 µs.				
					2 NO		E, CR	ACK OR LOOSENESS		
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			MES OF	PARTS.				
FNVIRO	NMENTAL	CHARA	CTERISTICS							
						① CONTACT RESISTANCE: 30 mΩ MAX. X				
TEMPERATURE		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 5 CYCLES.				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
DAMP HEAT		EXPOSE	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			① CONTACT RESISTANCE: 30 mΩ MAX.				
(STEADY STATE)						② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				
REMARKS NOTE 1:INCL		1PERATURE	RISING BY CURRENT							
NOTE 2:NO C NOTE 3:APPL		DITION OF L	ONG TERM STORAGE FOR U	JNUSED PRO	DUCTS BEFO	ORE MOU	NTED	ON PCB.		
AFTE	R MOUNTED O	N PCB, OPE	ERATINGTEMPERATURE AND G TRANSPORTATION.				IVILD	ON 1 OB,		
COUNT DES					ESIGNED			CHECKED	D/	ATE
					. KUMAZAWA			SZ. ONO	201810	
						APPRO		TS. SAKATA		00319
Unless otherwise specified, re			efer to IEC 60512.			DESIGNED DRAWN		TS. FUKUSHIMA	2010031	
								HT. SATO YK. NAKATSU	20100319	
Note QT:Q	ualification Te	st AT:Ass	surance Test X:Applicable Test		DRAWIN	RAWING NO.		ELC4-021360-01		
HS	SI	PECIFIC	ATION SHEET PA		ART NO.			DF1B-2022SCFA		
		OSE ELECTRIC CO., LTD.			ODE NO.	Cl	_541	-0662-1-00	Λ	1/1