APPLICA	BLE STAN	DARD									
RATING	VOLTAGE		250 V AC /DC		CUR	CURRENT			5 A		
	OPERATING TEMPERATURE RANGE OPERATING				STOR	STORAGE			AWG22 : 3		
			-35 °C TO +85 °C(NOTES 1)			TEMPERATURE RANG		E -10°C TO +60 °C(NOTE		OTE 3)	
		NGE	40% TO + 80%(NOT	40% TO + 80%(NOTE 2)		MIDITY RANGE			40% TO + 70%(NOTE 3)		
	APPLICABLE CAB		UL1007: 20-22 AWG			ICABLE NECTOR	CABLE ECTOR		DF1B-*S-2.5R DF1B-*DS-2.5RC		
						DF1B-*(D)ES-2.5I					
			SPECI	IFICA	1OIT	NS					
ITEM			TEST METHOD			REQUIREMENTS				QT	AT
	RUCTION										
_	XAMINATION						ACCORDING TO DRAWING.				Х
MARKING	10 01 14 5 4	CONFIRMED VISUALLY.								X	Χ
CONTACT RE	IC CHARA					20 m(> MAY			Tv	I
	EVEL METHOD	100 mA (DC OR 1000Hz).			30 mΩ MAX.				X		
MECHAN	IICAL CHA	RACTE	RISTICS		•					•	
CONTACT INSERTION AND EXTRACTION FORCE		_ 0:000 _ 0:002:::::: 2 : 0 : 1 = 1 = 0 : 00 = :				INSERTION FORCE : 4.4 N MAX. EXTRACTION FORCE : 0.44 N MIN.				Х	_
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				 CONTACT RESISTANCE: 30 mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				X	-
		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				① NO ELECTRICAL DISCONTINUITY OF				Х	_
		0.75 mm	, AT 2 h, FOR 3 DIRECTIO	ONS.		1 μs		- 00	ACK OR LOOSENESS		
SHOCK 490 m/s			00 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES			② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
		FOR 3 D	IRECTIONS.								
ENI/IROI	NMENTAL	CHAR/	ACTERISTICS								
							NTACT R	RESIS	TANCE: 30 mΩ MAX.	X	l –
TEMPERATURE		TIME 30 →5 →30 →5 min UNDER 5 CYCLES.				② NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					
DAMP HEAT (STEADY STATE)		EXPOSE	EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			 CONTACT RESISTANCE: 30 mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				X	_
REMARKS		MDEDATLIDI	E RISING BY CURRENT								
NOTE 2:NO C NOTE 3:APPL AFTE	ONDENSING. Y TO THE CON ER MOUNTED O	DITION OF I	LONG TERM STORAGE FOR U ERATINGTEMPERATURE AND IG TRANSPORTATION.					NTED (ON PCB,		
COUN	T DE	SCRIPTIO	TION OF REVISIONS DESIG			GNED			CHECKED		TE
2 \1			SN.			MIWA			SZ. ONO		0508
							APPRO\		KJ. KATAYOSE	+	0105
Unless otherwise specified, re			efer to IEC 60512.			CHECKED DESIGNED DRAWN			TY. OMA TS. KUMAZAWA	+	0105
									TS. KUMAZAWA	+	0105
Note QT:Qualification Test AT:As			surance Test X:Applicable Test		DR	RAWING NO.			ELC-020461-00-00		
HS.	SI	SPECIFICATION SHEET			PART	NO.			DF1B-2022SC		
	HIR	OSE EL	ECTRIC CO., LTD.		CODE NO.		CL	.541	-0224-4-00	A	1/1