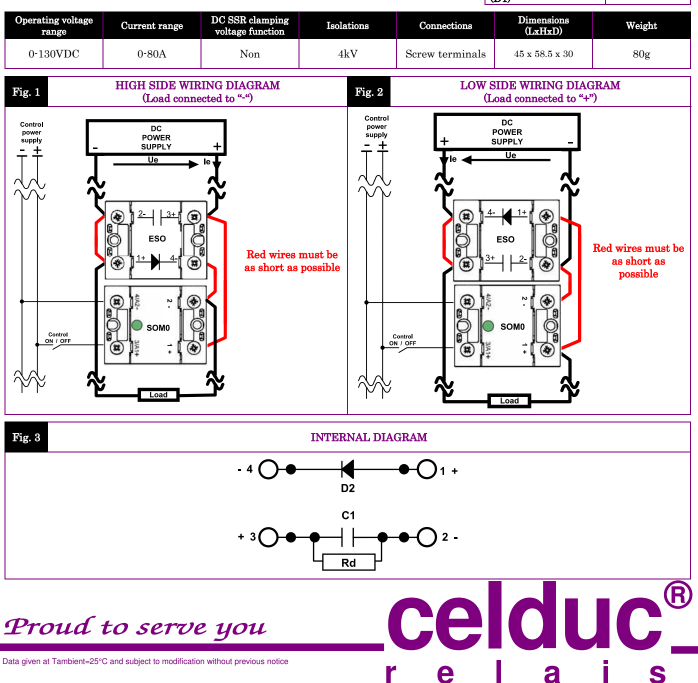


VOLTAGE PROTECTION FOR DC SOLID-STATE RELAYS

- Helps protecting solid-state relays against voltage transient due to the inductive effect of lines and loads.
- ▶ Fly wheel diode (D2), with fast response, low on-state voltage drop and connection polarity free, mounted on the metal base plate to be cooled by a heatsink for high switching frequency applications (PWM)
- Decoupling capacitor (C1), connection polarity free and non polarized (polyester) equipped with a discharging resistor
- SSR voltage clamping function (D1) not included therefore more adapted to SOM0 DC SSR range (SSR with built-in voltage protection D1)



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、			
)	Non-repetitive peak voltage	200VDC	
0	Max operating permanent current	80A	
	Clamping voltage function for DC relays (D1)	No	



GENERAL CHARACTERISTICS

CHARACTERISTIC	LABEL	VALUE	INFO.
DC mains max voltage	Uemax	130VDC	
Non repetitive peak voltage	Uep	200V	
Max voltage rise	dUe/dt	125V/µs	Ue=Uep
Max nominal current	Ie max	80A	
Power output/case insulation	Uimp	$4 \mathrm{kV}$	
Isolation resistance	Rio	$1 G \Omega$	
Isolation capacitance	Cio	$<8\mathrm{pF}$	
Storage ambient temperature	Tstg	-40°C -> +100°C	
Operating ambient temperature	Tamb	-40°C -> +90°C	
Max. case temperature	Tc	100°C	

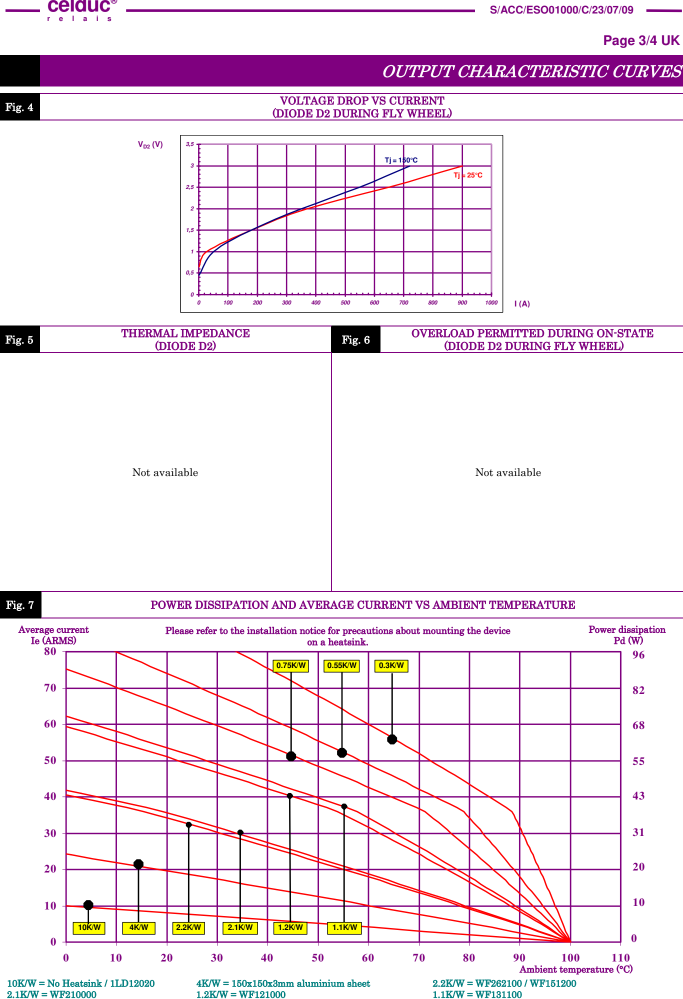
LINE CIRCUIT CHARACTERISTICS (C1 & Rd)

-	CHARACTERISTIC	LABEL	VALUE	INFO.
tE UIT	Decoupling capacitor	C1	$4.4\mu F\pm\!20\%$	
SCI	Technology		Polyester	
L CIF	Discharging resistor	Rd	$1 \mathrm{M}\Omega$ / 0.5 W	
	Discharging time constant	τ	2s	

LOAD CIRCUIT CHARACTERISTICS (D2)

CHARACTERISTIC	LABEL	VALUE		INFO.
Voltage drop during fly wheel	Ud2 (VF)	1.2V		@Ie=80A see fig. 4
Instantaneous power dissipation	Pd2	0.96 + 0.003 x Ie		
Max nominal average current	ID2av (IFav)	80A		
Max repetitive peak overload current Max non repetitive peak overload	I _{D2peak} (IFRM)	500A		Tpulse=25µs
	ID2peak (IFSM)	1000A		Tpulse=25µs
Max leakage current	-I _{D2} (IR)	0.1mA @ Tj=25°C	17mA @ Tj=Tjmax	@Uep @Tjmax
Max leakage current Recovering time	trr	190ns		ID2=1A,di/dt=50A/µs, Tc=25°C
Junction/case thermal resistance	Rthjc	0.35K/W 10K/W 10 minutes 125°C		
Housing thermal resistance vertically mounted	Rthra			@∆Tra=75°C
Housing thermal time constant	Tthra			@∆Tra=60°C
Maximum junction temperature	Tjmax			





^{2.1}K/W = WF210000 0.75K/W = WF070000

^{1.2}K/W = WF121000 0.55K/W = WF050000



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GENERAL INFORMATION

Mounting		2 screws (M4x12mm ; tightening = 1.2N.m)	See mounting sheet		
Screwdriver for connections		POZIDRIV2			
tightening torque for connections		2 N.m			
Screwdriver for connections tightening torque for connections Insulated crimp terminals (round tabs, eyelet type) Display Ut		M5			
Display		Green LED (load supplied)			
Housing		UL94V0			
Weight		80g			
		STA	ANDARDS		
Standards		IEC60947-1			
Protection level		IP20			
NYLS Protection level Protection against direct touch CE marking		Yes			
CE marking		Yes			
UL, cULUS and VDE approvals		Pending			
		DIMENSIONS AND ACCI	ESSORIES		
Fig. 8 DIMENSIONS (mm)					
	ACC	ESSORIES			
FLAT TAB CONNECTION ADAPTORS 1L587000					
Please consult our website for other accessory references (Heatsinks, mounting adaptors, thermal grease)					



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