

## IGBT BASED DC SOLID STATE RELAY

- ▶ Latest IGBT technology generation.
- ▶ Ultra low drop out voltage at on-state (low power losses).
- ▶ Built-in protection against overvoltage and fast transients bursts.
- ▶ Built-in protection against shorts-circuits of the load.
- ▶ Built-in over-temperature protection.
- ▶ Pluggable control connector with spring terminals

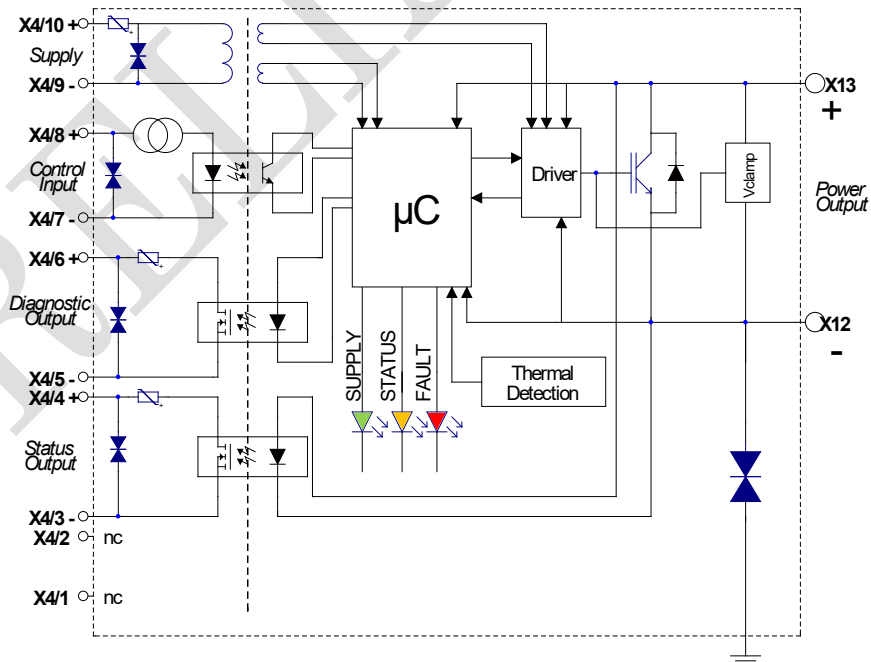
**SDI1001700**



Nominal Control voltage	<b>24&amp;48VDC</b>
Nominal output voltage	<b>750VDC</b>
Nom. load current with heatsink	<b>100ADC</b>

Load voltage range	Load current range	Control input voltage	Supply voltage range	Visualizations	Dimensions (WxHxD)	Weight
12 to 940VDC	0 à 100A (with heatsink)	24-48VDC	24-48VDC	3 LEDs : -SUPPLY (Green) -STATUS (Orange) -FAULT (Red)	157 x 68 x 83 (mm)	1050g

Fig. 1

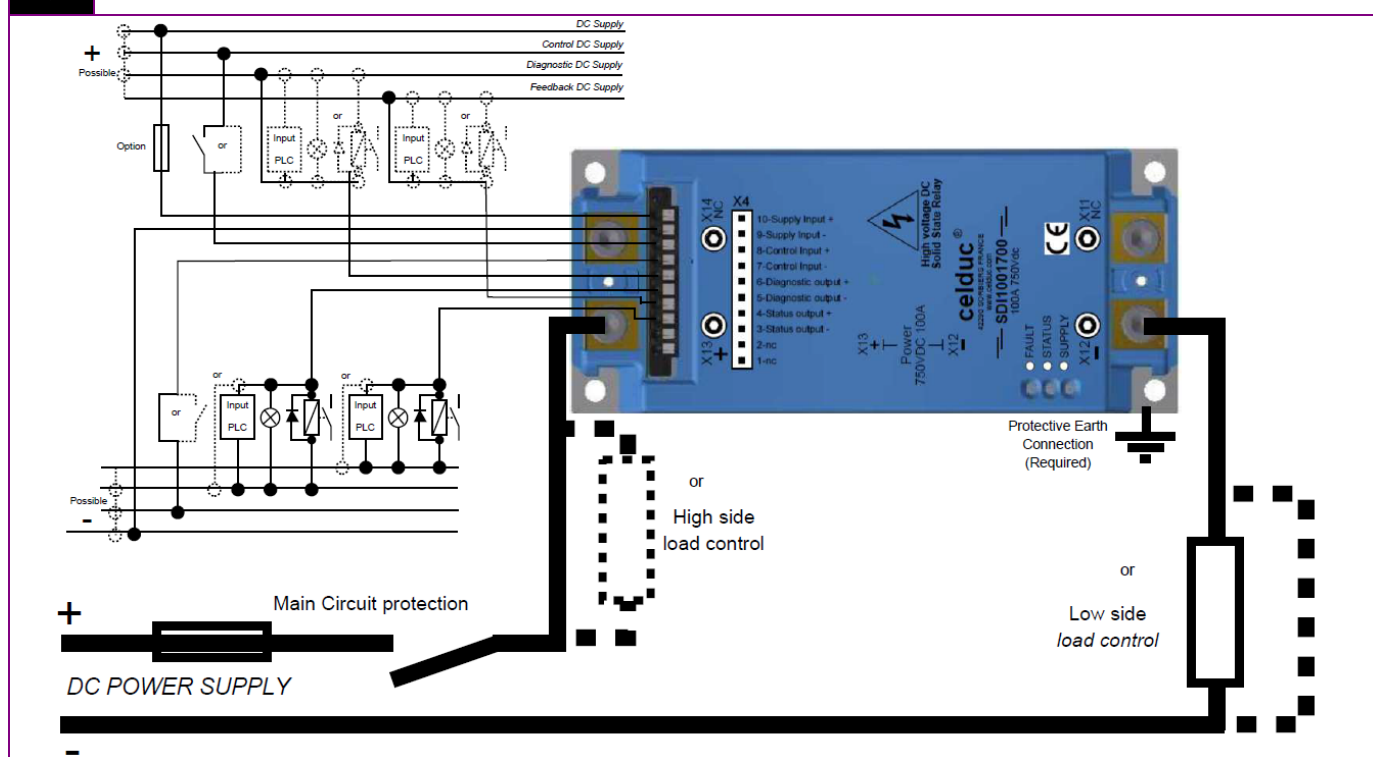
**INTERNAL DIAGRAM**

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Data given at Tambient=40°C and subject to modification without previous notice

Fig. 2

## EXAMPLES OF WIRING DIAGRAM



## SUPPLY INPUT

SUPPLY CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.
	Marking		X4/10 & X4/9	
	Nom. supply voltage	Us	24 & 48Vdc	
	Min. supply voltage	Us min	16.8Vdc	
	Max. supply voltage	Us max	60Vdc	
	Max. peak voltage	Usp	67.2Vdc	@pulse<1s
	Typ. operating current	Is	<100mA	
	Max. reverse current	-Is	<1µA	
	Overvoltage protection		Transient voltage suppressor	
	Internal Overcurrent and shorts-circuits protection		Thermistor	
	Reverse polarity protection		YES	
	Under Voltage Lockout protection UVLO		YES	

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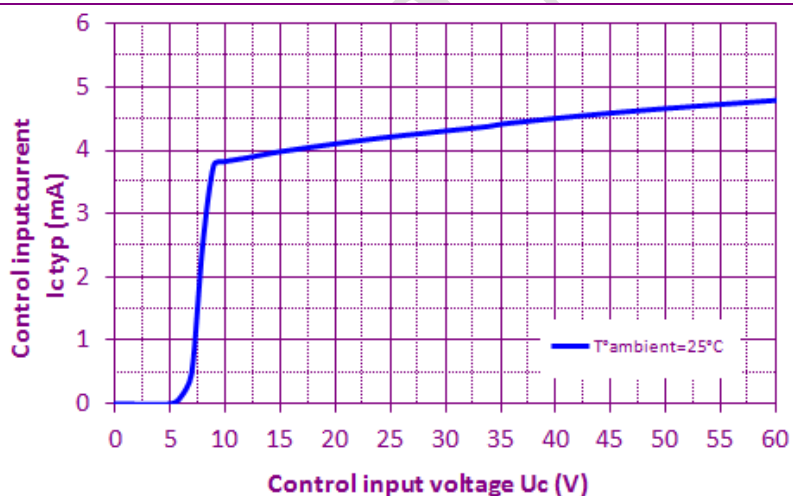
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**CONTROL INPUT**

INPUT CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.
	Marking		X4/8 & X4/7	
	Control voltage range	Uc	24 & 48Vdc	
	Current consumption	Ic	<5mA	See fig. 3
	Max. reverse current	-Ic	<1µA	
	Min. switch-on voltage	Uc_on_min	14.4V	
	Min. releasing voltage	Uc_off_min	4Vdc	
	Max. input voltage	Ucmax	60Vdc	
	Max. reverse voltage	-Ucmax	60Vdc	
	Input impedance	Re	Current limitation	

Fig. 3

CONTROL INPUT CHARACTERISTICS

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**POWER OUTPUT**

CHARACTERISTIC	LABEL	VALUE	INFO.
Nom. power voltage	Ue	750Vdc	
Min. power voltage	Uemin	12Vdc	
Max permanent voltage	Umax1	940Vdc	
Non-permanent voltage	Umax2	1000Vdc	@pulse<5min
Repetitive peak voltage	Umax3	1270V	@pulse<20ms
Max. nominal currents	Ice	100A	See fig. 4 Values with heatsink
Min. nominal currents	Ice min	0.1A	
Non-repetitive IGBT peak overload current	Icepeak	330A	See fig. 8
Max. leakage current	Icelk	15µA	
On-state voltage	VCEsat	1.38V	See fig. 5 @Ie=100A Tj=125°C
Reverse voltage (internal diode)	-Ut	1.22V	See fig. 6 @Ie=100A Tj=125°C
Max. inductive load (load + line length)		1mH	See fig. 9 @Ie=100A Tjmax=125°C
Overvoltage protection		Activ Clamp Protection	
Shorts-circuits/Overload protection		Automatic Desaturation detection	
Nominal desaturation current detection	Ice desat	225A	@Tj=25°C
Min Desaturation detection time		7µs	
Max. single pulse avalanche energy	Eep	20J	@tpulse=1ms
Max. repetitive pulse avalanche energy	Eep	7J	@Ie=100A
Typ. output capacitance	Cout	1.65nf	@Uc=0
IGBT junction/case thermal resistance	Rthjc	0.054K/W	See fig. 7
Reverse diode junction/case thermal resistance	Rthjc	0.11K/W	See fig. 7
Built-in heatsink thermal resistance vertically mounted	Rthra	2.4K/W	@ΔTra=65°C
Heatsink thermal time constant	Tthra	30min	@ΔTra=65°C
Maximum junction temperature	Tjmax	105°C	@Ie=100A
Storage temperature	Tstg	-40->+85°C	
Operating temperature	Tamb	-40->+70°C	
Ambient humidity	Hr	5 à 95%	

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Fig. 4

## POWER DISSIPATION AND LOAD CURRENT LIMIT VS TEMPERATURE

Please refere to the installation notice for  
precautions about mounting the device on a heatsink.

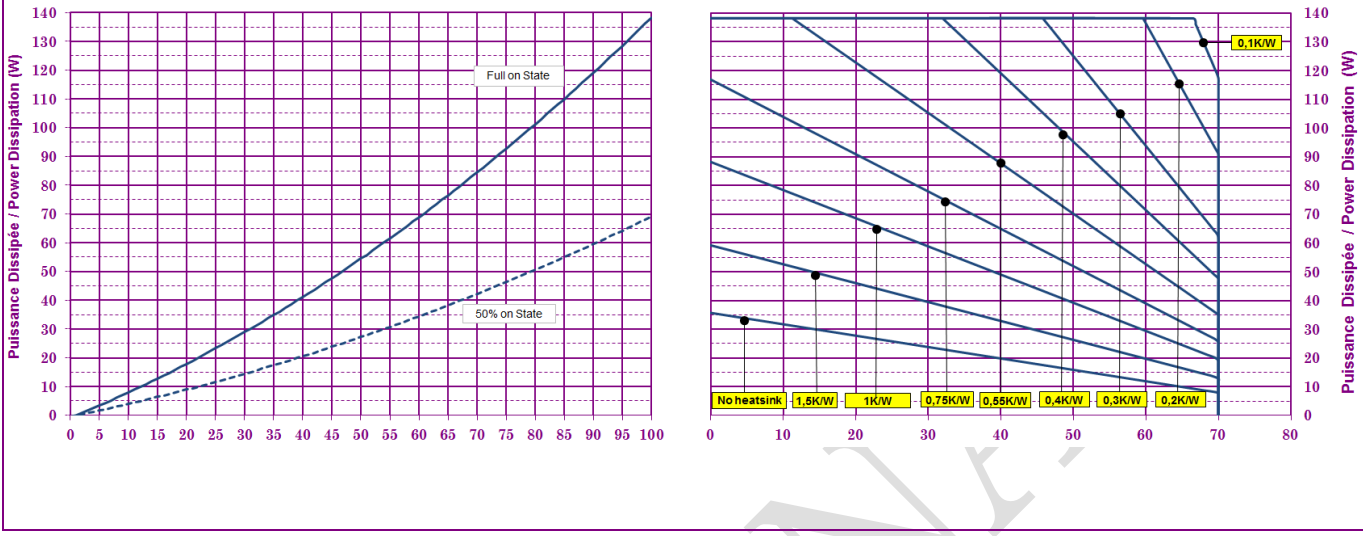


Fig. 5

## IGBT DROP OUT VOLTAGE

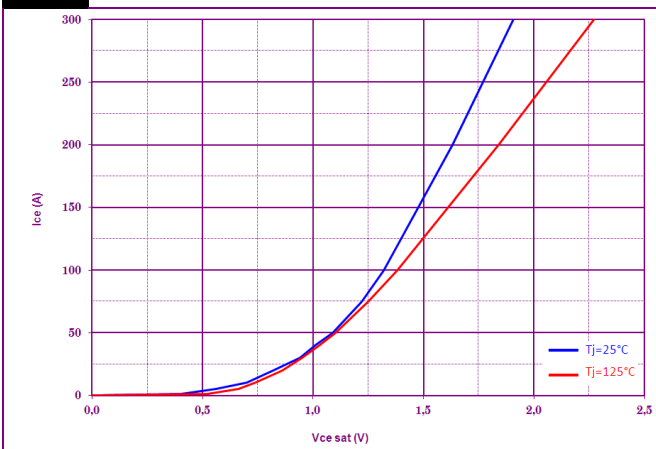


Fig. 6

## REVERSE DIODE DROP OUT VOLTAGE

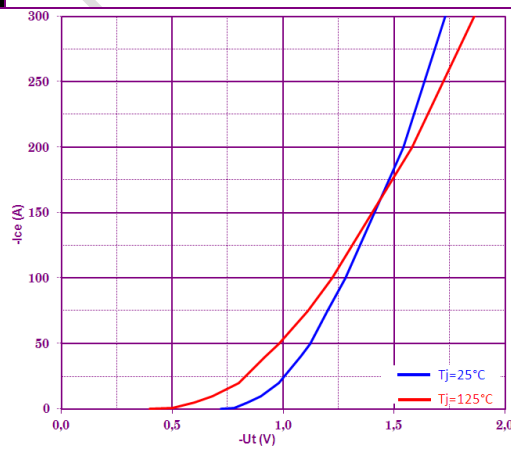


Fig. 7

## POWER ELEMENT TRANSIENT THERMAL IMPEDANCE vs. PULSE DURATION

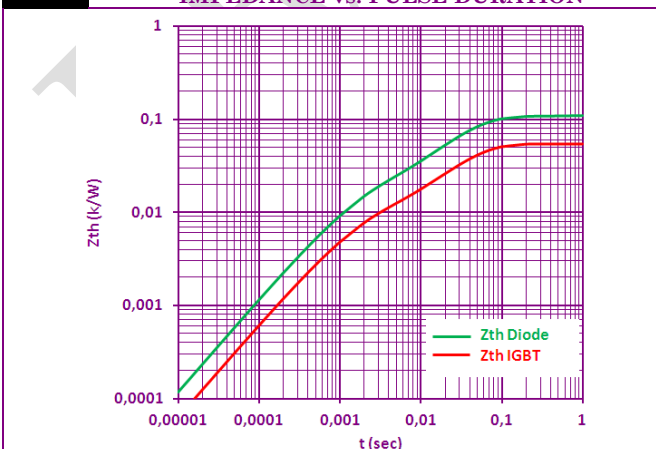
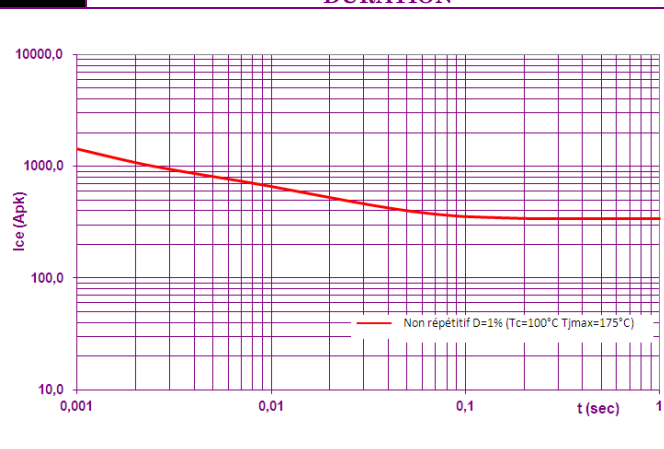


Fig. 8

## ON-STATE PEAK OVERLOAD CURRENT vs. PULSE DURATION



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Fig. 9

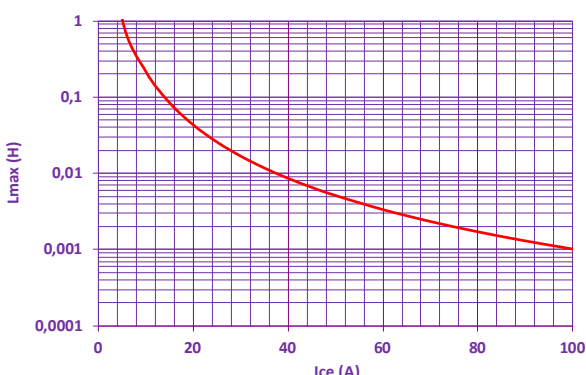
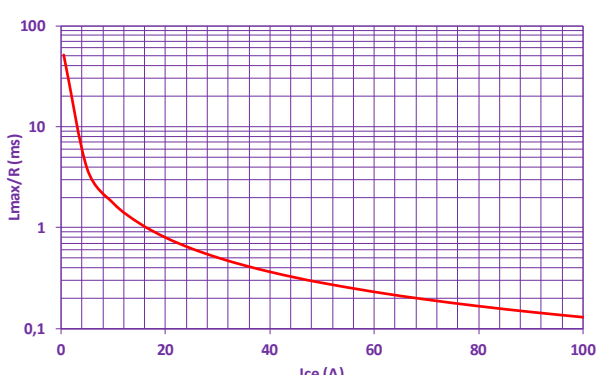
**MAXIMUM TOTAL INDUCTANCE (LOAD+LINE)  
ADMISSIBLE BY THE IGBT**

Fig. 10

**MAXIMUM TIME CONSTANT WITH RL INDUCTIVE  
LOAD****DIAGNOSTIC & STATUS OUTPUTS****DIAGNOSTIC & STATUS OUTPUTS**

CHARACTERISTIC	LABEL	VALUE	INFO.
<b>Marking</b>		X4/6 & X4/5 (Diagnostic Output) X4/4 & X4/3 (Status Output)	
<b>Type of contact</b>		Semiconductor (Photo-MOS) NO Contact ("Opened" without activation or supply)	
<b>Nominal switching voltage</b>		<b>24 &amp; 48Vdc</b>	
<b>Max. switching voltage</b>		60Vdc	
<b>Min. switching voltage</b>		16.8Vdc	
<b>Max. switching current</b>		50mA	
<b>Min. switching current</b>		0.1mA	
<b>Max. on-state resistance</b>	<b>Rds_on</b>	35Ω	
<b>Ovvoltage protection</b>		Transient voltage suppressor	
<b>Overload and shorts-circuits protection</b>		Thermistor	
<b>Reverse polarity protection</b>		YES	

SUPPLY INPUT	CONTROL INPUT	MAIN VOLTAGE	LOAD CIRCUIT	RELAYS BASEPLATE TEMPERATURE	SUPPLY LED	STATUS LED	FAULT LED	DIAGNOSTIC OUTPUT	STATUS OUTPUT
0	x	x	x	x	○	○	○	Open	Open
UVLO	x	x	x	x	○/●	○	○	Open	Open
1	0	YES	OK	<90°C	●	○	○	Open	Open
1	1	YES	OK	<90°C	●	●/○	○	Open	Closed
1	0	NO	OK	<90°C	●	○	●/○	Closed	Open
1	0	YES	BREAKING	<90°C	●	●/○	●/○	Closed	Open
1	1	YES	SHORT-CIRCUIT (*)	<90°C	●	○	●/○	Closed	Open
1	x	x	x	>90°C	●	○	●/○	Open	Closed

LEGEND:

- (○) Flashing ton=0,1s toff=0,1s
- (○/●) Flashing ton=0,1s toff=2s
- (●) Flashing ton=0,1s toff=0,1s

(\*) After four Short-circuits and/or overload detection, the relay will be block for safety, this mode is indicated by a flasing chaser of leds, in this case the diagnostic output would be closed and the Status output would be open, to cancel this fault, you should reset the product with supply input (pin X4/10 et X4/9).

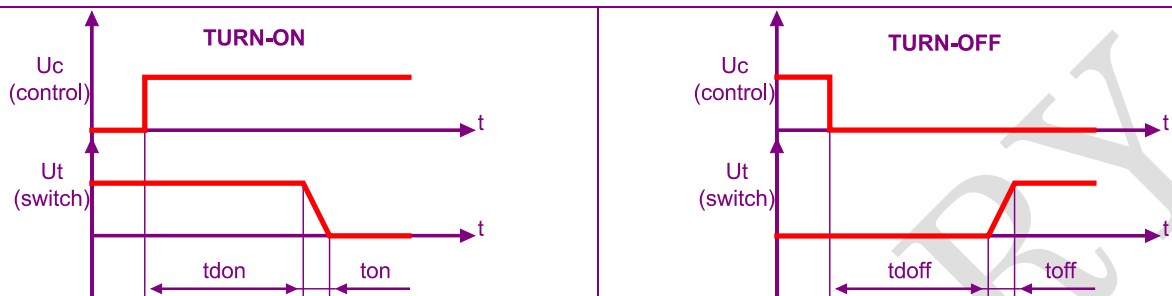
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**TIME CHARACTERISTICS**

Fig. 2

**TIME DIAGRAMS**

TIME CHARACT.	CHARACTERISTIC	LABEL	VALUE	INFO.
	Turn on time	ton	1µs	Rload=7.5Ω Lload=1mH Ue=750Vdc
	Turn on delay	tdon	1.5ms	
	Turn off time	toff	5µs	Rload=7.5Ω Lload=1mH Ue=750Vdc
	Turn off delay	tdoff	1.5ms	
	Max. On-Off frequency	F(on-off)	1Hz	

**GENERAL INFORMATION**

WIRING	Connections	Power	Control	
	Type	M6 Hexagonal screw	Cage spring with manual lever plug	
	Tightening torque	3.75Nm	By pushing with DIN 5264 Screwdriver 0.4x2.5	
	Recommended wiring type	round tabs, eyelet type, M6	1x1.5mm <sup>2</sup> max	
	Plastic material housing	WELLAMID 6600 PA66 HWV0CP		
	Mounting	4 screws M5	See mounting sheet	
	Noise level	No audible noise		
	Weight	1050g		

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**STANDARDS**

<b>GENERAL</b>	<b>Standards</b>	EN50155	
	<b>Temperature class</b>	TX	
	<b>Protection level</b>	IP00	
	<b>CE marking</b>	Yes	
	<b>UL, cULUS and VDE approvals</b>	Possible on request	
	<b>Reliability</b>	MTTF = 118 years MTTFd ≥ 24 years	ISO13849-1 @40°C/750Vdc and 50A

<b>INSULATION</b>	<b>Standards</b>	EN50124-1	
	<b>Overvoltage categories</b>	OV4	
	<b>Pollution Degree</b>	PD2	
	<b>Rated impulse voltage between Input and Power outputs</b>	Uni 8kV	
	<b>Rated insulation voltage between Input and Power outputs</b>	Unm 0.9kV	
	<b>Rated impulse voltage between different signals of X4 connector (supply, control input, Diagnostic output and Status output)</b>	2.5kV	
	<b>Rated impulse voltage between Power output and ground (Aluminum baseplate)</b>	4kV <sup>(*)3</sup>	

(\*)3 Warning: The rated impulse voltage test can damage the reliability of some components, we invite you to do this insulation test with reduced voltages (1500Vpk).

<b>E.M.C. IMMUNITY</b>	<b>TYPE OF TEST</b>	<b>STANDARD</b>	<b>RESULTS</b>	<b>TESTS STANDARD</b>
	<b>E.S.D. (Electrostatic discharges)</b>	EN50121-3-2		EN61000-4-2
	<b>Radiated electromagnetic fields</b>	EN50121-3-2		EN61000-4-3
	<b>Fast transients bursts</b>	EN50121-3-2		EN61000-4-4
	<b>Electric chocks</b>	EN50121-3-2		EN61000-4-5
	<b>Radio-frequency fields</b>	EN50121-3-2		EN61000-4-6

<b>E.M.C. EMISSION</b>	<b>Radiated and conducted disturbances</b>	EN50121-3-2		EN55011

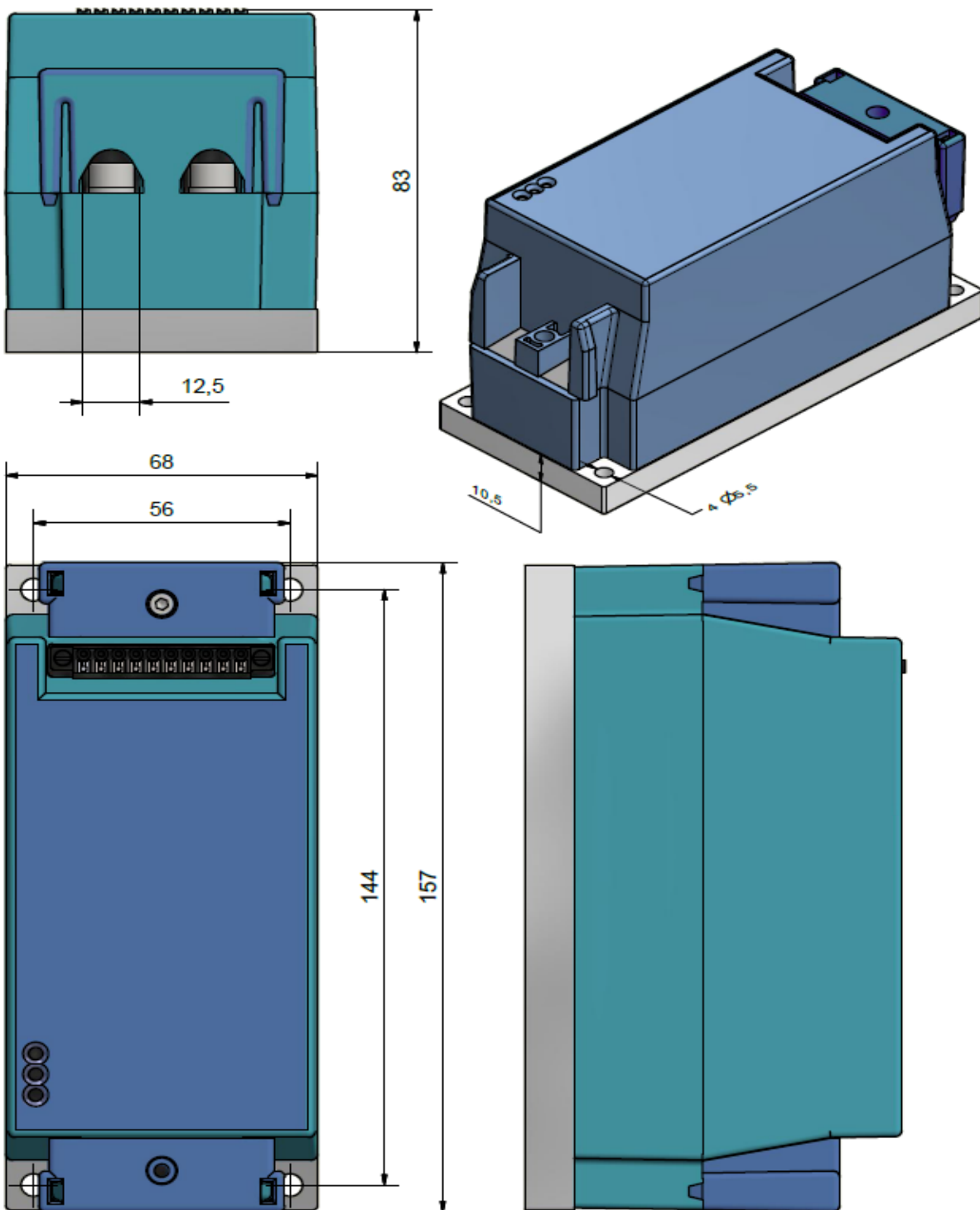
<b>OTHERS</b>	<b>Fire &amp; smoke protection</b>	EN45545-2	HL2 with requirement R22	
	<b>Mechanical test Shocks and Vibrations</b>	EN61373	PASS	

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**DIMENSIONS**

Fig. 8

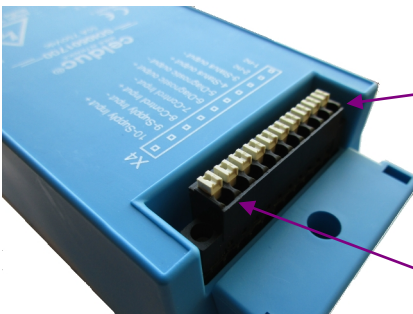
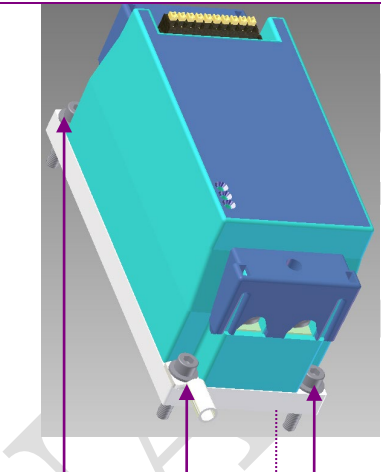
DIMENSIONS (in mm)

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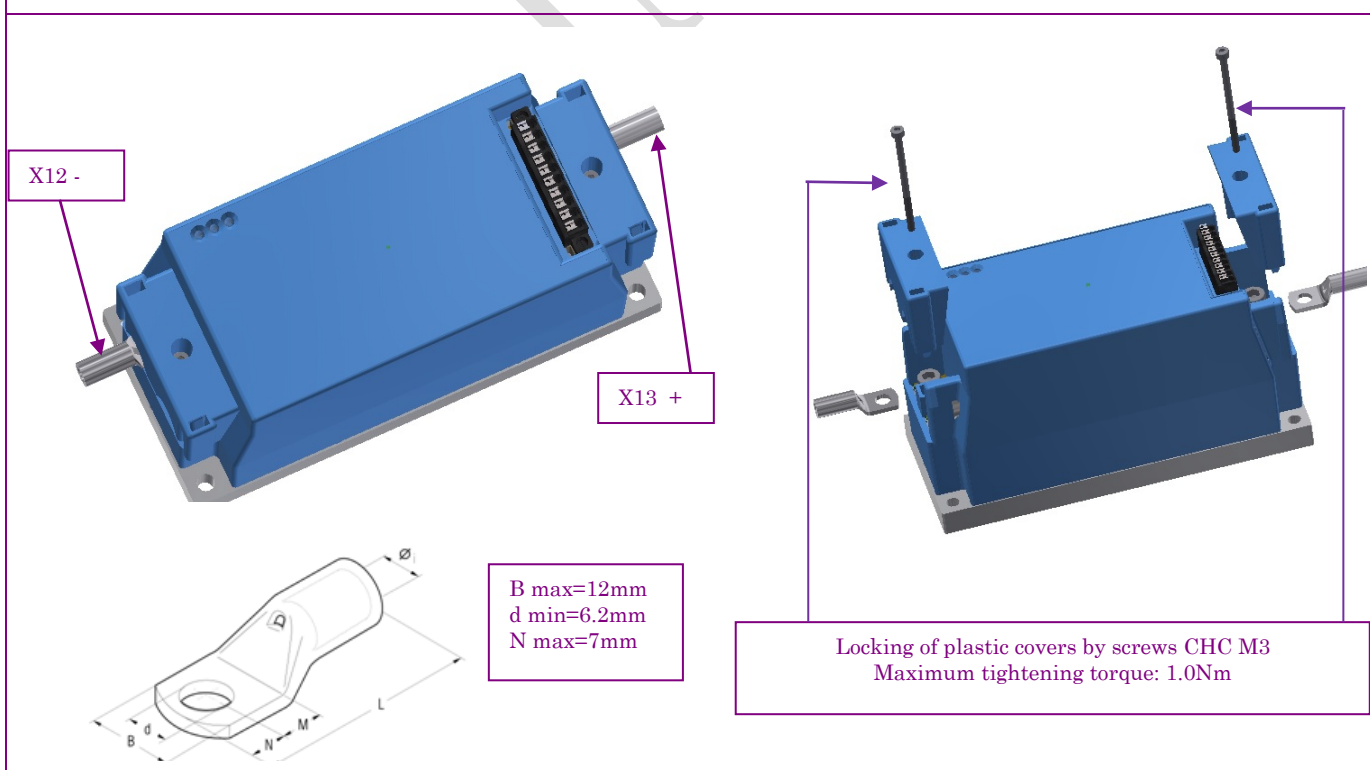
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## CONNECTIONS-WIRING

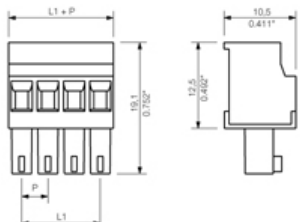
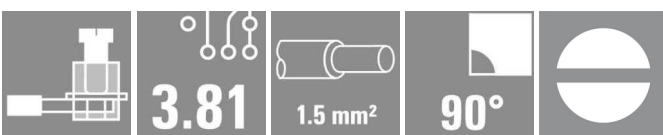
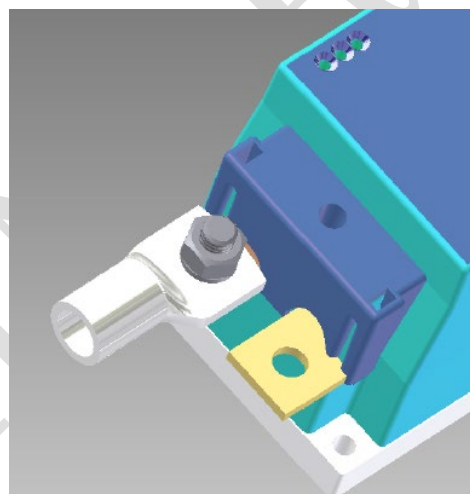
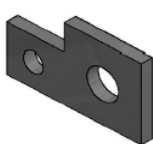
CONTROL CONNECTOR	GROUND WIRING
 <p>X4/10</p> <p>==&gt;Spring connector « PUSH IN »</p> 	 <p></p> <p>The Ground-wiring of the product with the rest of installation is made by screwing directly to the relay baseplate with one of the 4 holes (M5). Fastening screws and round terminals (power, ground...) are not supplied with the product.</p>

## POWER WIRING



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**OPTIONS****Control connector with screws :****Connection kit for large cable ends :**

Please consult our website for other accessory references  
(Heatsink, mounting adaptors, thermal grease...).

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