

## IGBT BASED DC SOLID-STATE RELAY



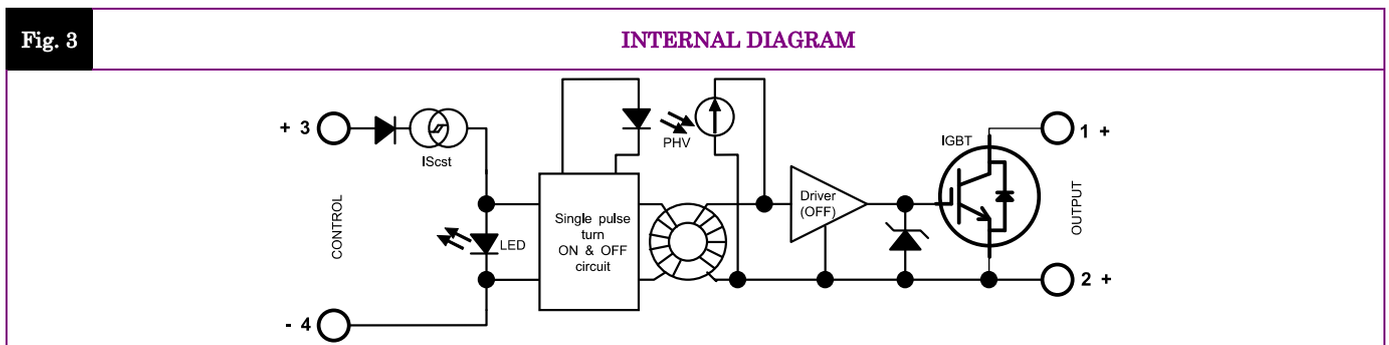
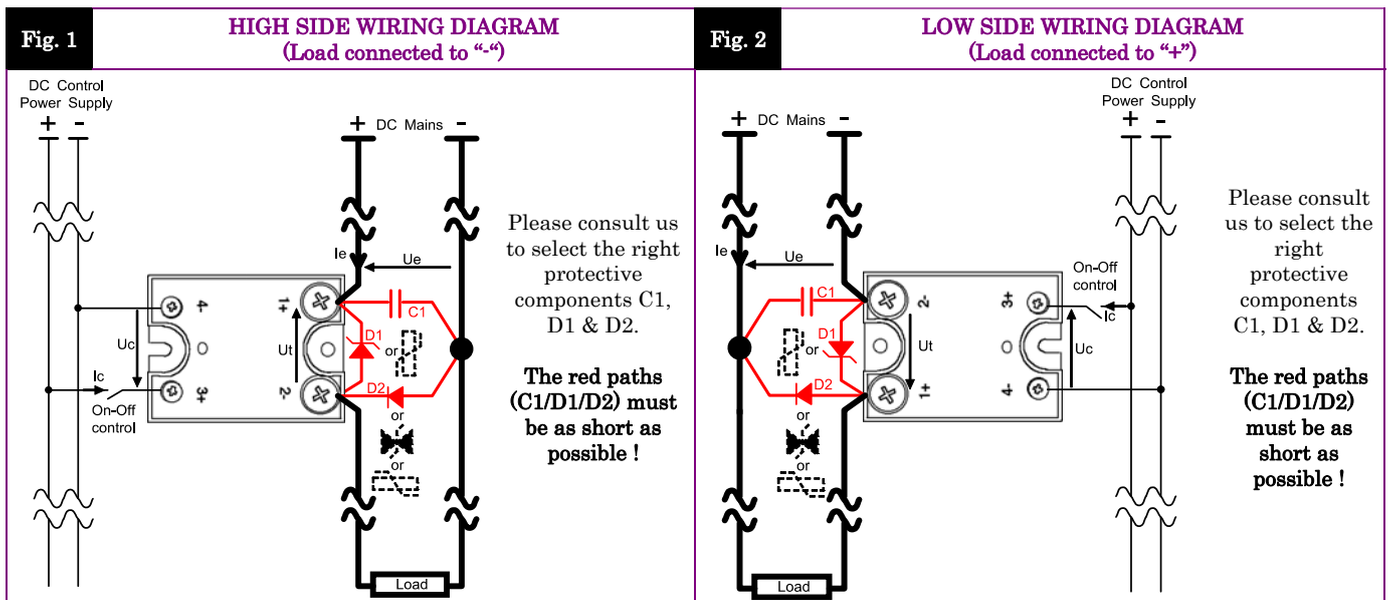
- ▶ Latest high voltage IGBT technology generation.
- ▶ New innovative isolated driver ensuring fast power transistor turn on and off therefore low power transient.
- ▶ Ultra low output leakage current
- ▶ Low control current consumption
- ▶ Triggered control input to avoid linear control risks
- ▶ Low conducted and radiated disturbances

# SCI0100600



Control voltage range	4.5-32VDC
Max transient peak voltage	600v
Advised max. DC Mains peak voltage	(Depends on protection clamping voltage)
Max. Load Current (with heatsink)	100ADC

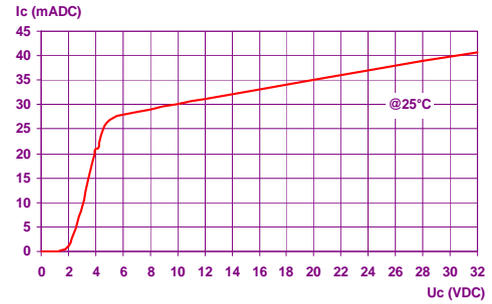
DC Mains voltage range	Load current range	Control input voltage range	In & case / Out Insulation	Connections	Dimensions (WxHxD)	Weight
(Depends on protection clamping voltage)	0 to 100A (with heatsink)	4.5-32VDC	4kV	M3 round tabs M5 round tabs	44.5 x 58.2 x 27 (mm)	100g



*Proud to serve you*

**CONTROL INPUT CHARACTERISTICS**

INPUT CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.	Fig. 4 CONTROL CURRENT vs. CONTROL VOLTAGE
	Nom. Control voltage	<b>U<sub>cnom</sub></b>	12-24VDC		
	Nom. Control current	<b>I<sub>cnom</sub></b>	35mADC		
	Control voltage range	<b>U<sub>c</sub></b>	4.5 – 32VDC	typical=4.3V	
	Control current consumption	<b>I<sub>c</sub></b>	25 – 42mADC	See curve	
	Releasing control voltage	<b>U<sub>coffmax</sub></b>	1VDC	Typical= 3.5V	
	Max. reverse control voltage	<b>-U<sub>cmax</sub></b>	32VDC	-I <sub>cmax</sub> <100µA	
	Input impedance	<b>R<sub>in</sub></b>	Current limitation	See curve	



**TIME CHARACTERISTICS**

TIME CHARACT.	CHARACTERISTIC	LABEL	VALUE	Diagram	
	Turn on time	<b>ton</b>	10µs	TURN-ON Uc (control) and Ut (switch) waveforms showing delay and rise times.	
	Turn on delay	<b>tdon</b>	600µs		
	Turn off time	<b>toff</b>	10µs	TURN-OFF Uc (control) and Ut (switch) waveforms showing delay and fall times.	
	Turn off delay	<b>tdoff</b>	100µs		
Max. On-Off frequency	<b>F<sub>(on-off)</sub></b>	700Hz			

**POWER OUTPUT CHARACTERISTICS**

POWER CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.
	Mains voltage range	<b>U<sub>t</sub></b>   <b>U<sub>e</sub></b>	<b>Min = VCEsat</b> <b>(Max Advised = 350VDC)</b>	Depends on protection clamping voltage (D1)
	Non-repetitive peak voltage	<b>U<sub>tp</sub></b>	600V	
	Overvoltage protection	<b>D1</b>	Not integrated A voltage clamping mean must be connected across the terminals 1 & 2 (see fig 1 & 2)	Please consult us to select the right protective components
	Off-state max reverse voltage drop (internal diode)	<b>-U<sub>t</sub></b>	1.4V	@I <sub>e</sub> =100A
	Maximum nominal currents	<b>I<sub>e max</sub></b>	<b>Resistive</b> : 100A <b>Motor</b> : Please contact us	<b>See fig. 9</b>
	Max. non-repetitive non-switched peak current	<b>I<sub>epeak</sub></b>	550A	@T <sub>c</sub> =100°C @T <sub>j</sub> =175°C @U <sub>tp</sub> ( <b>See fig. 8</b> )
	Min. load current	<b>I<sub>emin</sub></b>	0mA	@T <sub>j</sub> =25°C
	Max. leakage current	<b>I<sub>elk max</sub></b>	1mA	@U <sub>tp</sub> @T <sub>jmax</sub>
	Voltage drop : Resistance	<b>r<sub>t</sub></b>	6.4mΩ	@T <sub>j</sub> =125°C
	Voltage drop : Voltage	<b>v<sub>t</sub></b>	0.8V	@T <sub>j</sub> =125°C
	Max. on-state voltage drop (Vcesat = v <sub>t</sub> + r <sub>t</sub> . I <sub>e</sub> )	<b>VCEsat</b>	1.35V @T <sub>j</sub> =25°C   1.45V @T <sub>j</sub> =125°C	@I <sub>emax</sub>
	Typ. output capacitance	<b>C<sub>out</sub></b>	300pF	@U <sub>tp</sub>
	Junction/case thermal resistance	<b>R<sub>thjc</sub></b>	0.385K/W	
	Built-in heatsink thermal resistance vertically mounted	<b>R<sub>thra</sub></b>	10K/W	@ΔT <sub>ra</sub> =75°C
	Heatsink thermal time constant	<b>T<sub>thra</sub></b>	10 minutes	@ΔT <sub>ra</sub> =60°C
	Control inputs / power outputs / case insulation voltage	<b>U<sub>imp</sub></b>	4kV	
	Isolation resistance / capacitance	<b>R<sub>io</sub> / C<sub>io</sub></b>	1GΩ / <8pF	
	Maximum junction temperature	<b>T<sub>jmax</sub></b>	Steady state = 125°C   Transient = 175°C	
	Storage ambient temperature	<b>T<sub>stg</sub></b>	-40->+100°C	
	Operating ambient temperature	<b>T<sub>amb</sub></b>	-40->+90°C	<b>See fig. 9</b>
	Max. case temperature	<b>T<sub>c</sub></b>	100°C	

OUTPUT SWITCH CHARACTERISTIC CURVES

Fig. 5 VOLTAGE DROP VS LOAD CURRENT

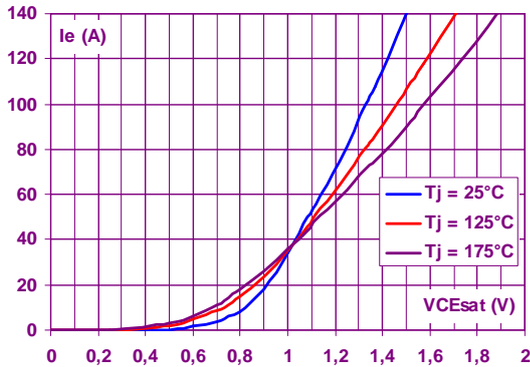


Fig. 6 REVERSE VOLTAGE DROP VS REVERSE CURRENT

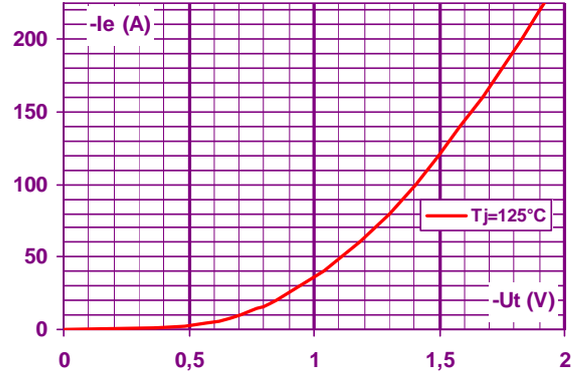


Fig. 7 POWER ELEMENT TRANSIENT THERMAL IMPEDANCE vs. PULSE DURATION

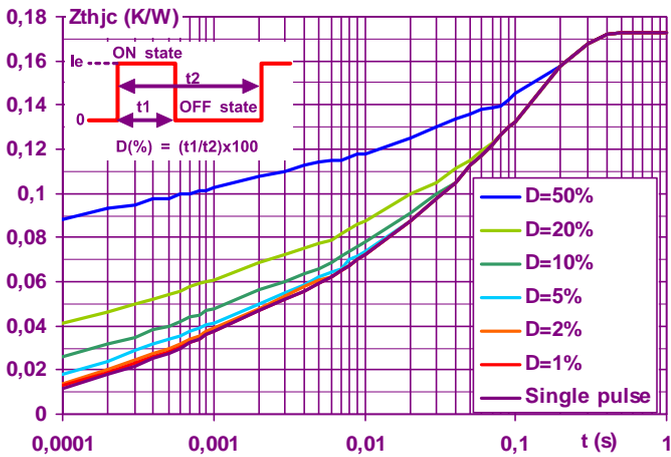


Fig. 8 ON-STATE PEAK OVERLOAD CURRENT vs. PULSE DURATION

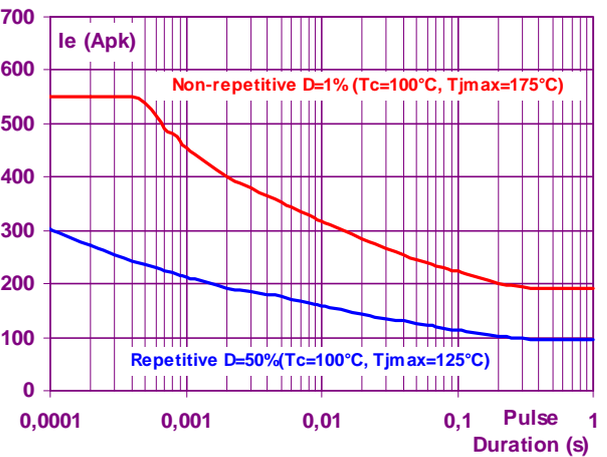
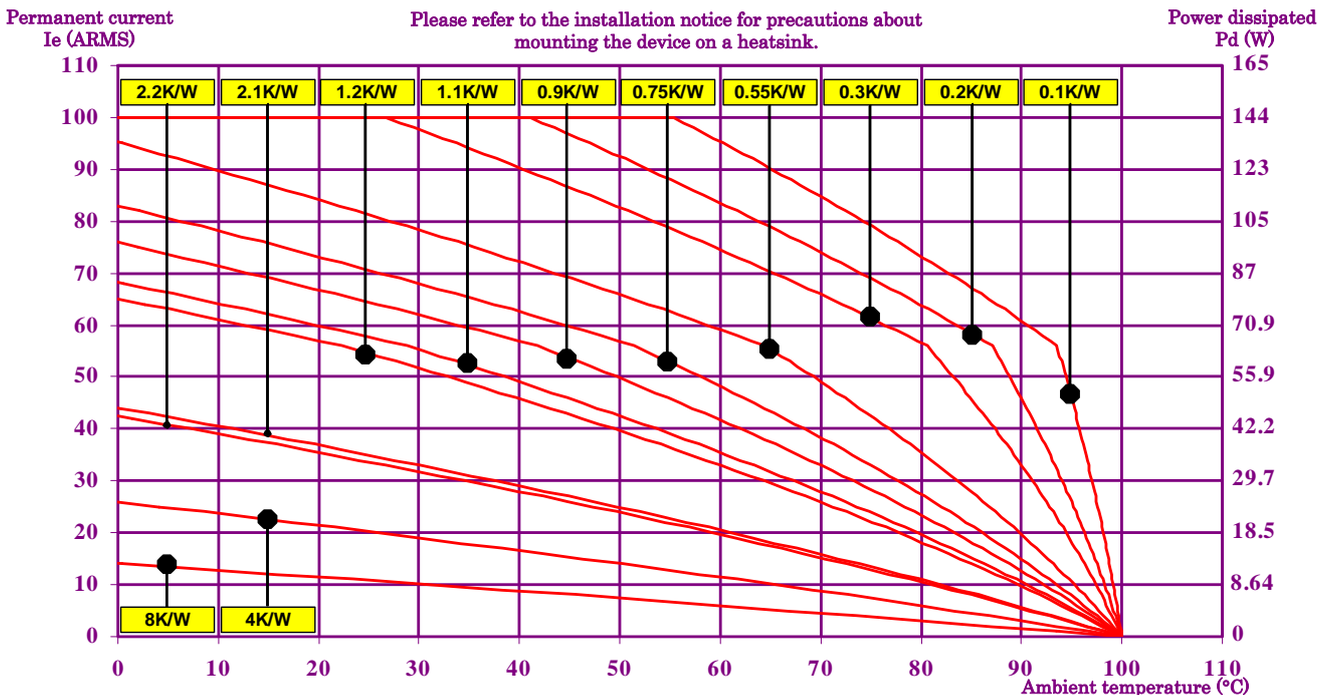


Fig. 9 POWER DISSIPATED AND LOAD CURRENT LIMIT VS TEMPERATURE



10K/W = No Heatsink / 1LD12020      4K/W = 150x150x3mm aluminium sheet      2.2K/W = WF262100 / WF151200  
 2.1K/W = WF210000      1.2K/W = WF121000      1.1K/W = WF131100      0.9K/W = WF115100      0.75K/W = WF070000  
 0.55K/W = WF050000      0.3K/W = WF031100      0.2K/W = No reference      0.1K/W = No reference

**GENERAL INFORMATION**

CONNECTIONS	Connections		Power	Control	
	Screwdriver advised		Philips™ NR2	Philips™ NR1	
	Min and max tightening torque		1.8 N.m	0.8 N.m	
	Insulated crimp terminals (round tabs, eyelet type)		M5	M3	

MISC.	Display		Green LED (indicates the power element is controlled)	
	Housing		UL94V0	
	Mounting		2 screws (M4x12mm)	See mounting sheet
	Noise level		No audible noise	
	Weight		100g	

**STANDARDS**

GENERAL	Standards		IEC60947-1	
	Protection level		IP00	
	Protection against direct touch		None	
	CE marking		Yes	
	UL, cULUS		Yes	

E.M.C. IMMUNITY	TYPE OF TEST	STANDARD	LEVEL	EFFECT
	E.S.D. (Electrostatic discharges)	EN61000-4-2	Pending	?
	Radiated electromagnetic fields	EN61000-4-3	Pending	?
	Fast transients bursts	EN61000-4-4	Pending	?
	Electric chocks	EN61000-4-5	Pending	?
	Voltage drop	EN61000-4-11	-	

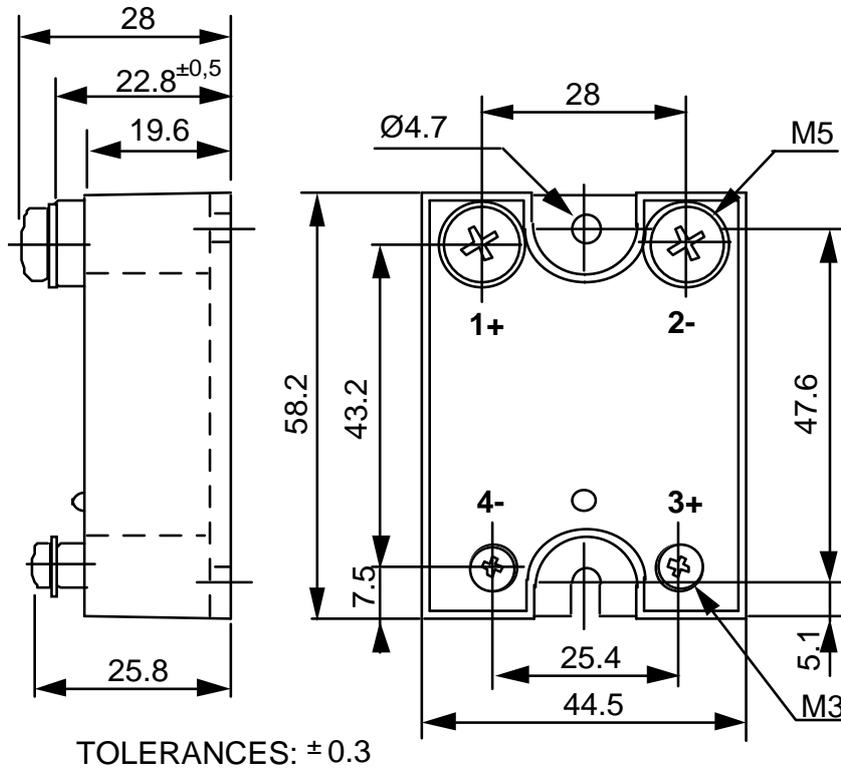
  

E.M.C. EMISSION				
	Radiated and conducted disturbances	NFEN55011		Pending

**DIMENSIONS AND ACCESSORIES**

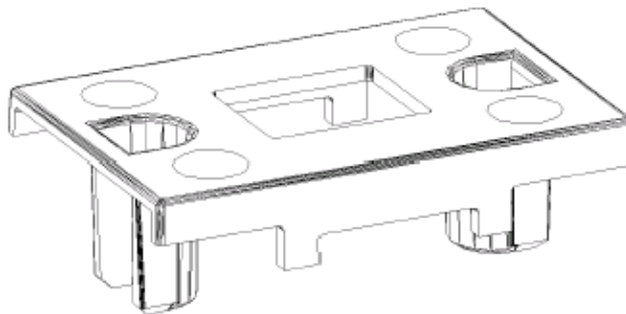
Fig. 10

DIMENSIONS (mm)



ACCESSORIES

PROTECTIVE COVER  
1K470000



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