



#### THREE PHASE ANGLE CONTROLLER

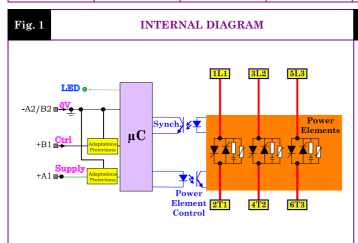
- ► Adapted to three phase star (without neutral) or delta connected loads (other wiring configurations on demand)
- ▶ Very low initial value regarding competition
- ► Small housing.
- ▶ Large mains frequency and voltage range.
- ► Fully opto-isolated full cycle three phase, phase angle controller (balanced currents, less harmonics, ...)
- ▶ Lot of possible options on demand (ramps, additional settings...).

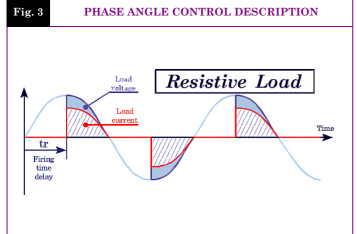
#### **SGTA4654**

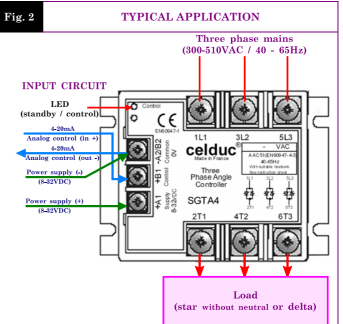


Proportional Analog Voltage Control Input 4-20mA 300->510VAC 50AAC-51

Mains Voltage	Mains Frequency	Max AC-51 Current	Control Input	In / Out / Case Insulation	Type of connections	Dimensions (WxHxD)	Weight
300 to 510VAC	40  to  65 Hz	50A (with heatsink)	4-20mADC	4kV	Round tabs	100x73.5x39.5 (mm)	350g







LI	ED status	Power output status	Remarks	
0	OFF	OFF	One or several mains phase missing	
<b>⊕</b>	Blinking Slow	OFF	Standby mode	
•	Blinking Fast	ON	Phase angle control	
•	ON	ON	Full power	

### Proud to serve you





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	CTERISTICS

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CHARACTERISTIC	LABEL	VALUE	INFO.
Label		Control	
Terminals		+B1 & -A2/B2	
Control current range	Ic	4-20mADC	
Release and control threshold	Icsmin	4mA	
Full power control threshold	Icsmax	19.7mADC	
Max. current (direct & reverse)	Icmax	32mADC	
Input impedance	Re	$250\Omega$	

# Label Supply Terminals +A1 & -A2/B2 Operating voltage range Us Filtered 8-32VDC Max. consumption Is 15mA See fig. 6

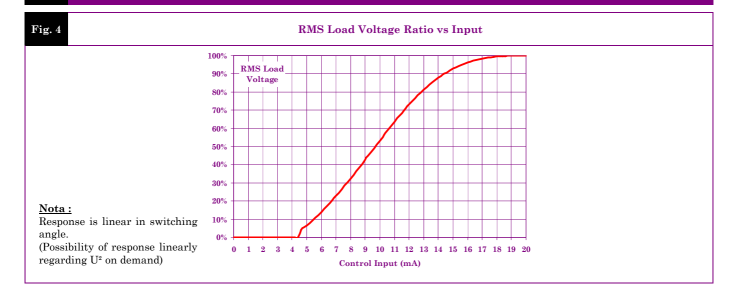
#### **OUTPUT CHARACTERISTICS**

Non-repetitive peak overload current (1 cycle of 10ms)   ITSM   550A	Vith heatsink (See fig. 8) See fig. 8 @10ms
Overvoltage protection       VDR       Built-in 510V size 14 varistors         Maximum nominal current       Ithmax (AC51)       50A         Non-repetitive peak overload current (1 cycle of 10ms)       ITSM       550A         Melting limit for choosing the protective fuses       IPt       1500A²s         Minimum load current       Iemin       100mA         Maximum leakage current       Ielk       7mA         Load power factor       Pf       0.8->1         Mains frequency range       F       40->65Hz         Max. off-state voltage rise       dv/dt       500V/μs         Protection against fast voltage transients       Built-in RC network         Max. current rise       di/dt       50A/μs         On-state voltage drop       Ud       0.9 x Vto x Ith + rt x Ith²         On-state voltage       Vto       0.9V         Maximum junction temperature       Tjmax       125°C         Junction/case thermal resistance per power element       Rthjc       0.45K/W	(See fig. 8) See fig. 8 @10ms
Maximum nominal current       Ithmax (AC51)       50A       W         Non-repetitive peak overload current (1 cycle of 10ms)       ITSM       550A         Melting limit for choosing the protective fuses       I*t       1500A²s         Minimum load current       Iemin       100mA         Maximum leakage current       Ielk       7mA         Load power factor       Pf       0.8->1         Mains frequency range       F       40->65Hz         Max. off-state voltage rise       dv/dt       500V/μs         Protection against fast voltage transients       Built-in RC network         Max. current rise       di/dt       50A/μs         On-state voltage drop       Ud       0.9 x Vto x Ith + rt x Ith²         On-state voltage       Vto       0.9V         Maximum junction temperature       Tjmax       125°C         Junction/case thermal resistance per power element       Rthjc       0.45K/W	(See fig. 8) See fig. 8 @10ms
Maximum nominal current (AC51)   50A   1   1   1   1   1   1   1   1   1	(See fig. 8) See fig. 8 @10ms
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Minimum load current  Iemin  Iemin  Io0mA  Maximum leakage current  Ielk  TmA  Ioad power factor  Pf  O.8->1  Mains frequency range  F  Max. off-state voltage rise  dv/dt  Protection against fast voltage transients  Max. current rise  On-state voltage drop  Ud  On-state resistance  Tt  I2mΩ  On-state voltage  Vto  On-state voltage  Vto  Maximum junction temperature  Junction/case thermal resistance per power element  Rthjc  Ruilt-in heatsink thermal	
Maximum leakage current       Ielk       7mA         Load power factor       Pf       0.8->1         Mains frequency range       F       40->65Hz         Max. off-state voltage rise       dv/dt       500V/μs         Protection against fast voltage transients       Built-in RC network         Max. current rise       di/dt       50A/μs         On-state voltage drop       Ud       0.9 x Vto x Ith + rt x Ith²         On-state resistance       rt       12mΩ         On-state voltage       Vto       0.9V         Maximum junction temperature       Tjmax       125°C         Junction/case thermal resistance per power element       Rthjc       0.45K/W	@400VAC 50Hz
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On-state voltage  Vto  0.9V  Maximum junction temperature  Tjmax  125°C  Junction/case thermal resistance per power element  Rthjc  0.45K/W	
Maximum junction temperature Tjmax 125°C  Junction/case thermal resistance per power element Rthjc 0.45K/W	@125°C
Junction/case thermal resistance per power element Rthjc 0.45K/W	@125°C
resistance per power element  Rthjc  0.45K/W	
Built-in heatsink thermal	Total = 3 power elements
resistance vertically mounted Rthra 4K/W	®ΔTra=60°C
Heatsink thermal time constant Tthra 15min	@ΔTra=60°C
Inputs/case/power outputs insulation voltages  Uimp  4kV	
Isolation resistance Rio $1G\Omega$	
Isolation capacitance Cio <8pF	
Storage ambient temperature Tstg -40->+100°C	
Operating ambient temperature Tamb -40->+90°C	See fig. 7
Max. case temperature Tc 100°C	

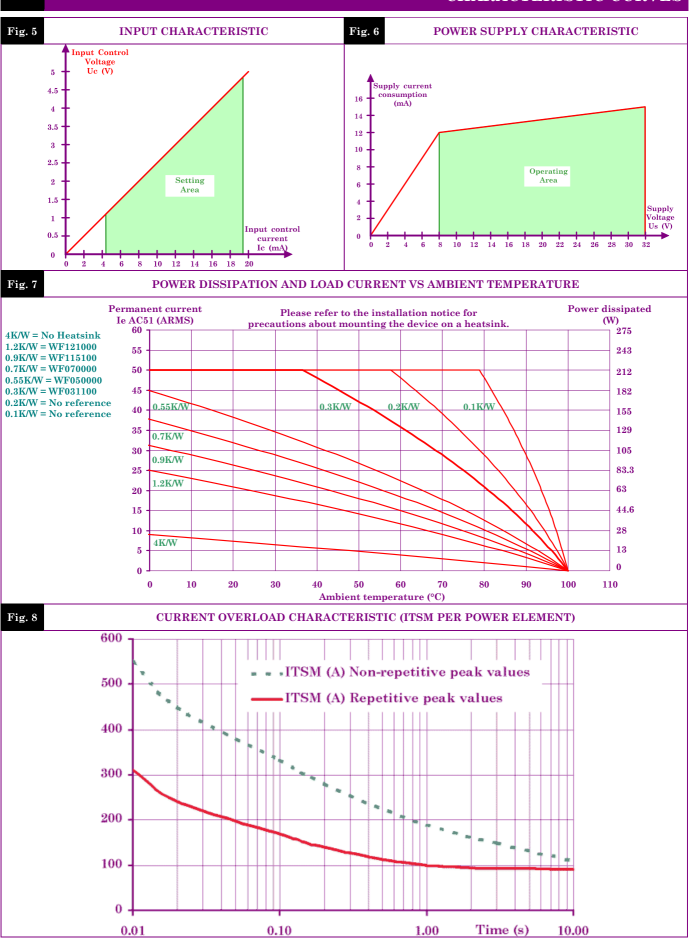


			G	ENERAL INFOR	MATION
۵.۵	Connections		Power	Input	
CONNEC -TIONS	Туре		Round tabs		
	Screwdriver (advised)		Philips™ Nr2 Philips™ Nr1		
) )	Tightening torque (advised)		1.8Nm	0.8Nm	
	Housing		UL94V0		
MISC.	Mounting		Panel – 4 x M4, 1.5Nm		
MIK	Noise level		No Noise	9	
	Weight		350g		
				STA	NDARDS
د	Standards		EN60947-4-3		
GENERAL	Protection level		IP00		
6	Protection against direct touch		No		
包	CE marking		Yes		
C	UL, cUL and VDE approvals		Pending		
	TYPE OF TEST	STANDARD	LEVEL		EFFECT
TY	E.S.D. (Electrostatic discharges)	S.D. (Electrostatic discharges) EN61000-4-2		8kV (air) 4kV (touch)	
I.C.	Radiated electromagnetic fields	EN61000-4-3	10V/m		No effect
E.M.C.	Fast transients bursts	EN61000-4-4	2kV direct coupling on the power side 2kV coupling by clamp on the input side		No effect
II	Electric chocks	EN61000-4-5	1kV direct coupling differential mode (input and output) 2kV direct coupling common mode (input and output)		No effect
	Voltage drop EN61000-4-11		-		
E.M.C. EMISSION	Radiated and conducted disturbances		The conducted or radiated disturbances generated by solid-state relays depend on the wiring and load configuration.  The test method recommended by the European standards and concerning electromagnetic compatibility leading to results far from reality, we decided to advise our customer in order to adapt their filtering scheme to their application.  Please contact us if you are concerned about E.M.C.		

#### TRANSFERT CHARACTERISTIC



#### CHARACTERISTIC CURVES





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## **DIMENSIONS AND ACCESSORIES** Fig. 9 **DIMENSIONS** 83,23 19,05 75,15 58 100 Fig. 10 ACCESSORIES





Protective cover 1K199000

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