Data given at Tambient=25°C and subject to modification without previous notice

THREE PHASE ANGLE CONTROLLER

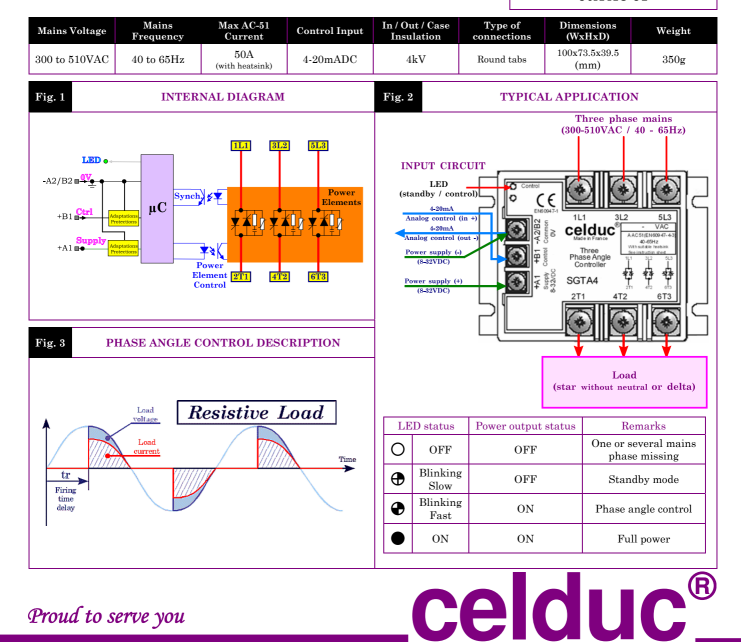
▶ Adapted to three phase star (without neutral) or delta connected loads (other wiring configurations on demand)

Very low initial value regarding competition ►

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- 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...).



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SGTA4654

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

S/GRA/SGTA4654/C/21/06/11 -

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INPUT CHARACTERISTICS

| ANALOG CONTROL INPUT | 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 | 250Ω | |
| SUPPLY INPUT | Label | | Supply | |
| | Terminals | | +A1 & -A2/B2 | |
| | Operating voltage range | Us | Filtered 8-32VDC | |
| | Max. consumption | Is | 15mA | See fig. 6 |

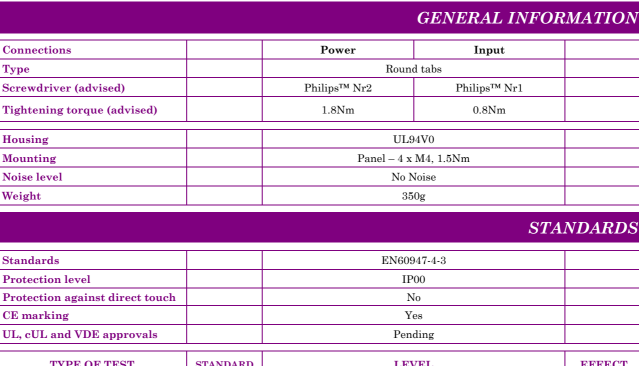
OUTPUT CHARACTERISTICS

| | | - | |
|---|----------------------------|---|--------------------------------|
| CHARACTERISTIC | LABEL | VALUE | INFO. |
| Mains voltage range | Ue | 300 -> 510VAC | |
| Non-repetitive peak voltage | Uep | 1200V | |
| Overvoltage protection | VDR | Built-in 510V size 14 varistors | |
| Maximum nominal current | Ithmax (AC51) | 50A | With heatsink (See fig. 8) |
| Non-repetitive peak overload current (1 cycle of 10ms) | ITSM | 550A | See fig. 8 |
| Melting limit for choosing the protective fuses | $\mathbf{I}^{2}\mathbf{t}$ | $1500 A^2 s$ | @10ms |
| Minimum load current | Iemin | 100mA | |
| Maximum leakage current | Ielk | 7mA | @400VAC 50Hz |
| 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 Ith ² | |
| On-state resistance | \mathbf{rt} | 12mΩ | @125°C |
| On-state voltage | Vto | 0.9V | @125°C |
| Maximum junction temperature | Tjmax | 125°C | |
| Junction/case thermal resistance per power element | Rthjc | 0.45K/W | Total = 3 power elements |
| Built-in heatsink thermal resistance vertically mounted | Rthra | 4K/W | @∆Tra=60°C |
| Heatsink thermal time constant | Tthra | 15min | @∆Tra=60°C |
| Inputs/case/power outputs insulation voltages | Uimp | 4kV | |
| Isolation resistance | Rio | 1GΩ | |
| 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 | |

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| E.M.C. IMMUNITY | TYPE OF TEST | STANDARD | LEVEL | EFFECT |
|--------------------|--|--------------|---|-----------|
| | E.S.D. (Electrostatic discharges) | EN61000-4-2 | 8kV (air) 4kV (touch) | No effect |
| | Radiated electromagnetic fields | EN61000-4-3 | 10V/m | No effect |
| | Fast transients bursts | EN61000-4-4 | 2kV direct coupling on the power side 2kV coupling by clamp on the input side | No effect |
| | 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 | - | |
| | | 1 | | |
| E.M.C. | Radiated and conducted disturbances | NFEN55011 | 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. | |

E.M.C.

TRANSFERT CHARACTERISTIC

Please contact us if you are concerned about

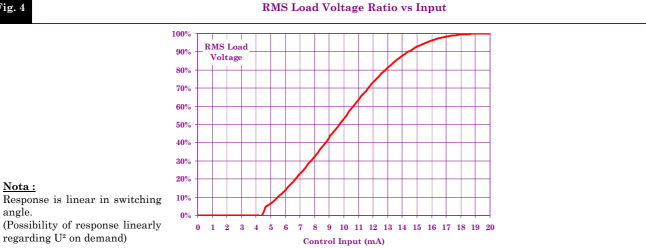


Fig. 4

Connections

Туре

Housing

Mounting

Noise level

Standards

CE marking

Protection level

Weight

CONNEC **TIONS**

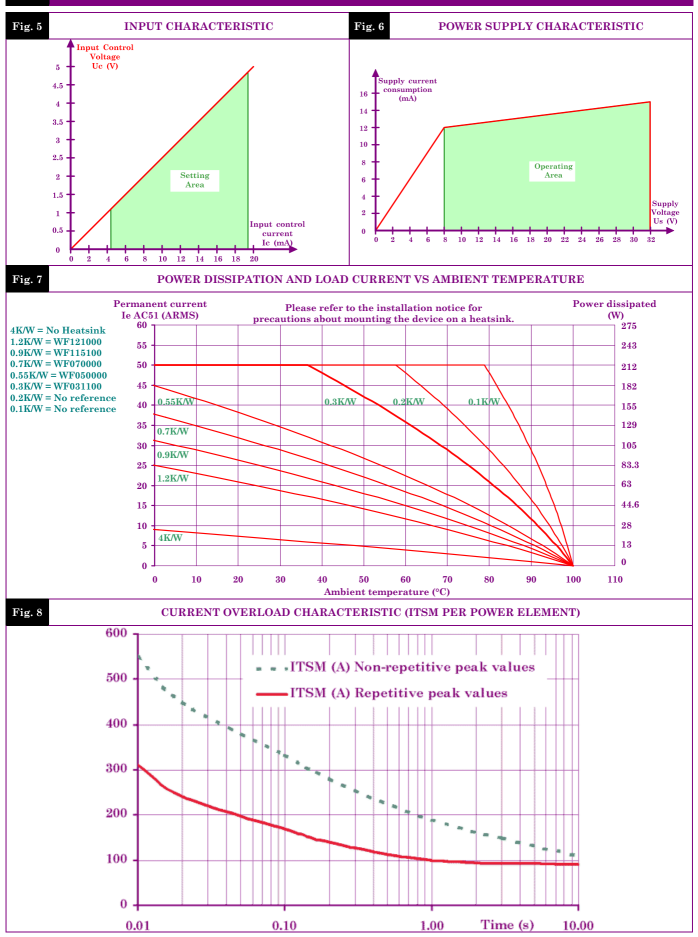
MISC.

GENERAL

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CHARACTERISTIC CURVES

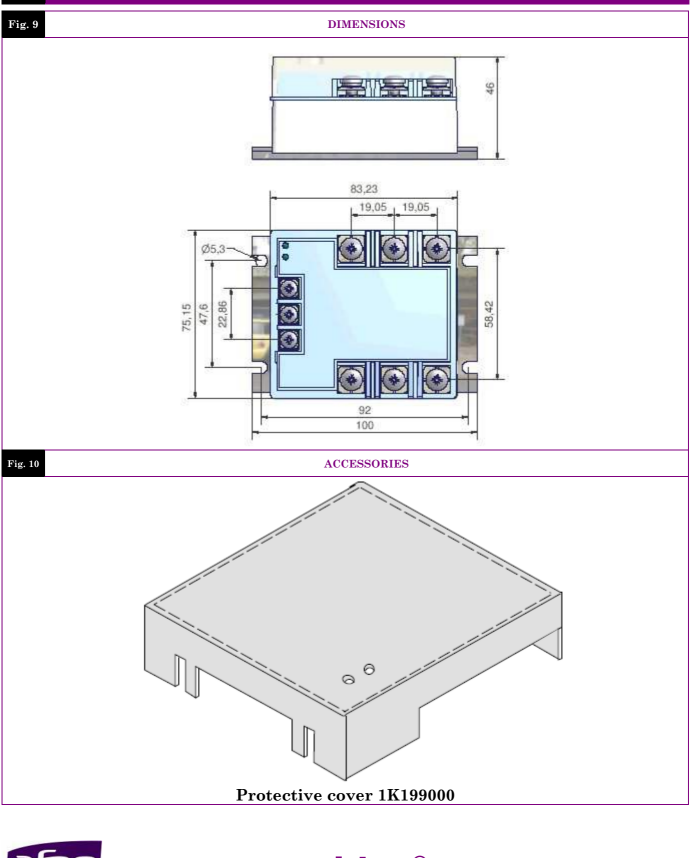


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DIMENSIONS AND ACCESSORIES







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