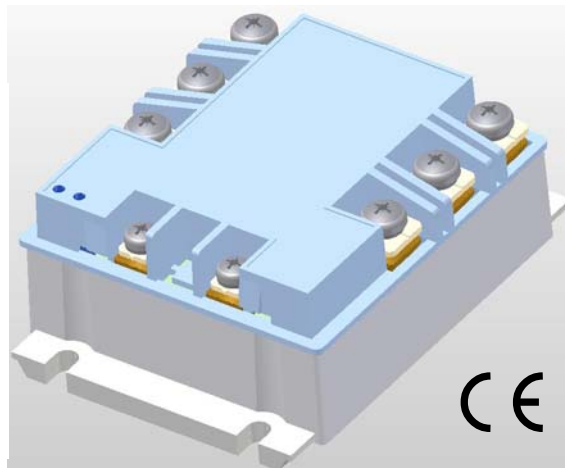


Relais Statique Triphasé Three Phase Solid State Relays

Entraxe 47,5mm /47.5mm mounting

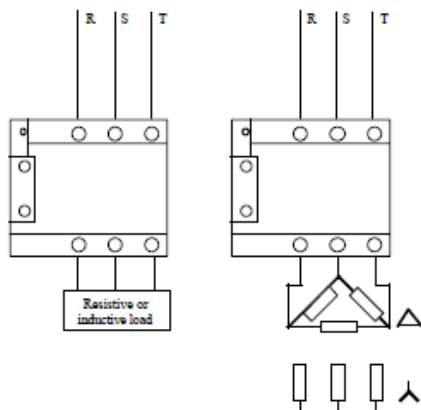
SGT767470E

Output 24 to 520 VAC
3 x 75 ARMS
Input 4-32VDC

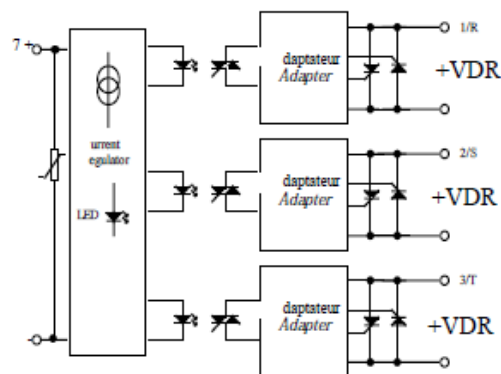


- ❑ Relais statique asynchrone Triphasé adapté à tout type de charge.
Three phase RANDOM Solid State Relay designed for all types of loads.
- ❑ Sortie thyristors hautes performances technologie TMS² (*)
permettant une longue durée de vie : **24 à 600VAC 75A . I²t > 5000A²s**
Back to back thyristors on output with TMS² technology() for a long lifetime expectancy: 24 to 600VAC 75A . I²t > 5000A²s. + Varistors*
- ❑ Tension de commande 4 - 32VDC entrée courant régulé
LED de visualisation sur l'entrée de couleur verte.
*Control range: 4-32VDC with current regulation.
Green LED visualization on the input.*

Application typique Typical application:

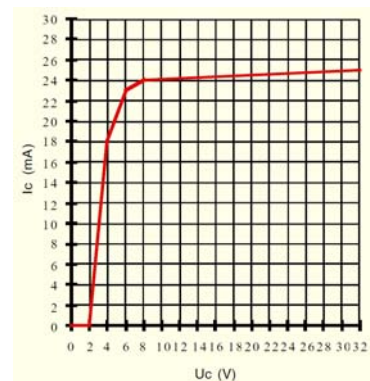


Circuit équivalent/Equivalent circuit :



Caractéristiques de commande (à 20°C) / Control characteristics (at 20°C)

| Paramètre / Parameter | Symbol | DC | | | Unit |
|--|--------|-------------------|-----|-----|------|
| | | Min | Nom | Max | |
| Tension de commande / Control voltage | Uc | 4 | | 32 | V |
| Courant de commande / Control current (@ Uc) | Ic | <25 | | | mA |
| Tension de relachement/Release voltage | Uc off | 2 | | | V |
| Résistance interne / Input internal resistor fig.1 | Rc | Current regulator | | | Ω |
| Tension inverse / Reverse voltage | Urv | | 30 | | V |



Caractéristiques d'entrée-sortie (à 20°C) / Input-output characteristics (at 20°C)

| | | | | | |
|--|------|--|------|--|------|
| Isolement entrée-sortie/Input-output isolation @500m | Ui | | 4000 | | VRMS |
| Isolement sortie-semelle/Output-case isolation @500m | Ui | | 3300 | | VRMS |
| Tension assignée isolement/ Rated impulse voltage | Uimp | | 4000 | | V |

Caractéristiques générales / General characteristics

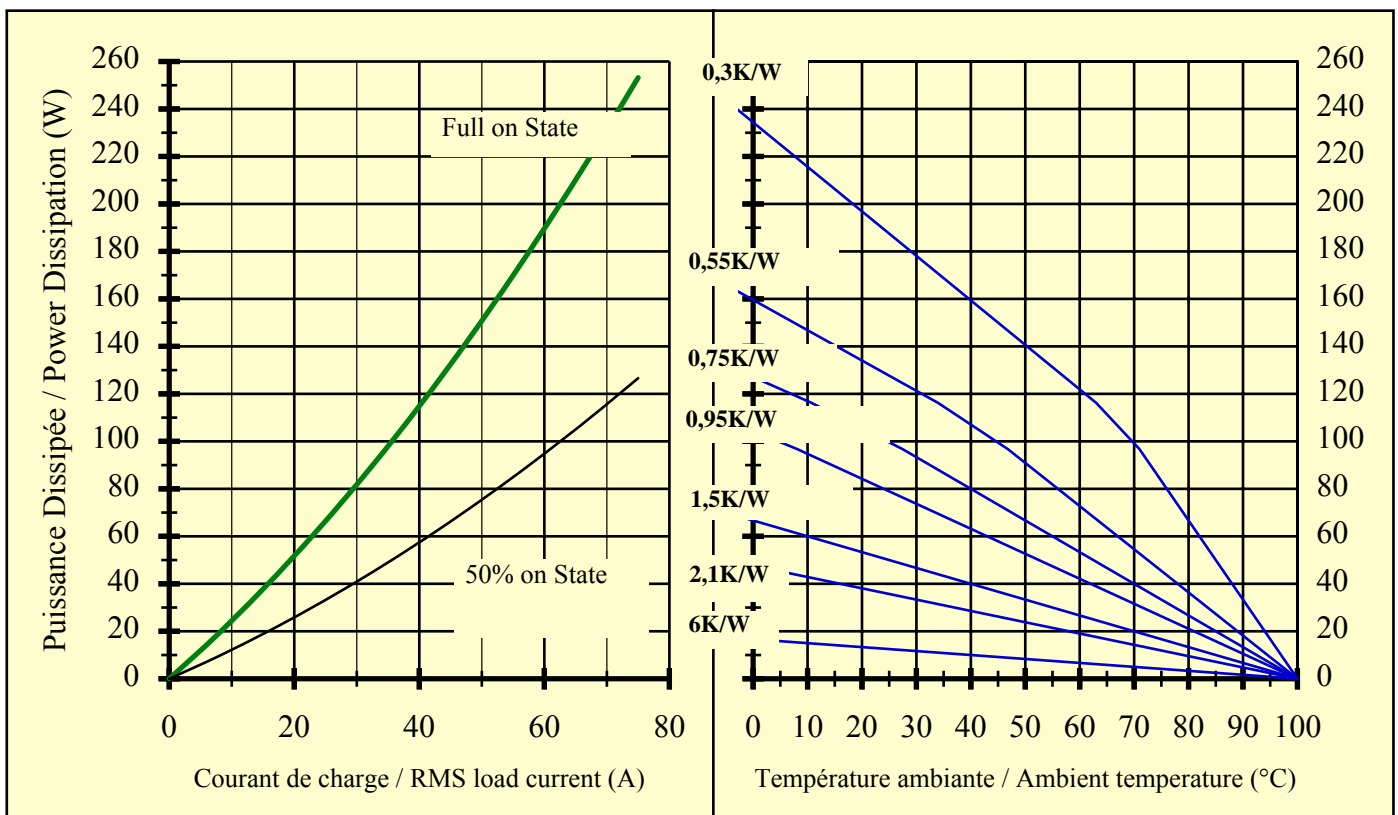
| Paramètre / Parameter | Conditions | Symbol | Typ. | Unit |
|--|------------|--------|------------|------|
| Poids/Weight | | | 370 | g |
| Plage de température de stockage / Storage temperature range | | | -40 / +100 | °C |
| Plage de température de fonctionnement/Operating temperature range | | | -40 / +100 | °C |

Proud to serve you

All technical characteristics are subject to change without previous notice.
Caractéristiques sujettes à modifications sans préavis.

Caractéristiques de sortie / Output characteristics (at 25°C)

| Paramètre / Parameter | Conditions | Symbol | Min | Typ. | Max | Unit |
|---|--------------------------|-----------------------------|---|--------|-----|------------------|
| Plage de tension utilisation / Operating voltage range | | Ue | 24 | 400 | 520 | V rms |
| Tension de crête / Peak voltage | | Up | 1200 (varistor clamps 950V) | | | V |
| Niveau de synchronisme / Zero cross level | | U _{sync} | | Random | | V |
| Tension minimum amorçage / Latching voltage | Ie nom | Ua | 10 | | | V |
| Courant nominal / nominal current (AC-51) | | Ie AC-51 | | 75 | 90 | A rms |
| Courant surcharge / Non repetitive overload current | tp=10ms (Fig. 3) | I _{tsm} | 1100 | 1200 | | A |
| Chute directe à l'état passant / On state voltage drop | @ 25°C | Vt | | | 1 | V |
| Résistance dynamique / On state dynamic resistance | | rt | | | 4.5 | mΩ |
| Puissance dissipée (max) / Output power dissipation (max value) | | Pd | $(0,9 \times I_e + 0,0045 \times I_e^2) \times 3$ | | | W |
| Résistance thermique jonction/semelle / Thermal resistance between junction to case | | R _{thj/c} | | 0,4 | | K/W |
| Courant de fuite à l'état bloqué / Off state leakage current | @Ue typ, 50Hz | I _{lk} | | | 1 | mA |
| Courant minimum de charge / Minimum load current | | I _{emin} | 5 | | | mA |
| Temps de fermeture / Turn on time | @Ue typ, 50Hz | t _{on max} | | | 30 | ms |
| Temps d'ouverture / Turn off time | @Ue typ, 50Hz | t _{off max} | | | 30 | ms |
| Fréquence utilisation / Operating frequency range | F mains | f | 0,1 | 50-60 | 800 | Hz |
| dv/dt à l'état bloqué / Off state dv/dt | | dv/dt | 500 | | | V/μs |
| di/dt max / Maximum di/dt non repetitive | | di/dt | | | 50 | A/μs |
| I _{zt} (<10ms) | | I ² _t | 6000 | 7200 | | A ² s |
| Immunité / Conducted immunity level | IEC/EN61000-4-4 (bursts) | | 2kV criterion B | | | |
| Immunité / Conducted immunity level | IEC/EN61000-4-5 (surge) | | 2kV criterion A with external VDR | | | |
| Protection court-circuit / Short circuit protection | Type 2 | Example | Fuse MERSEN gRC80A | | | |

Caractéristiques thermiques / thermal curves :

celduc®
relais

www.celduc.com

5, Rue Ampère BP30004 42290 SORBIERS - FRANCE E-mail : celduc-relais@celduc.com
 Fax +33 (0) 4 77 53 85 51 Service Commercial France Tél. : +33 (0) 4 77 53 90 20
 Sales Dept. For Europe Tel. : +33 (0) 4 77 53 90 21 Sales Dept. Asia : Tél. +33 (0) 4 77 53 90 19

fig 3 : Courants de surcharges / *Overload currents*

1 - *I_{tsm}* non répétitif sans tension réappliquée est donné pour la détermination des protections.

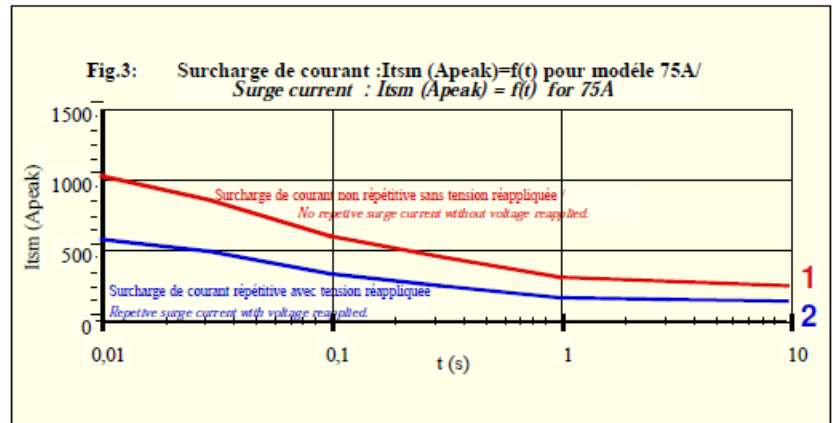
1 - *No repetitive I_{tsm} is given without voltage reapplied. This curve is used to define the protection (fuses).*

2 - *I_{tsm}* répétitif est donné pour des surcharges de courant (T_j initiale=70°C).

Attention : la répétition de ces surcharges de courant diminue la durée de vie du relais.

2 - *Repetitive I_{tsm} is given for inrush current with initial $T_j = 70^\circ\text{C}$. In normal operation, this curve mustn't be exceeded.*

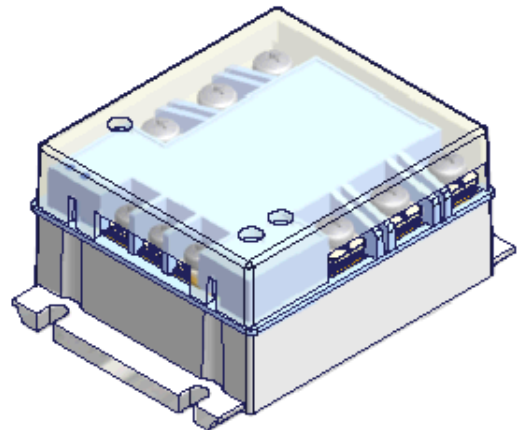
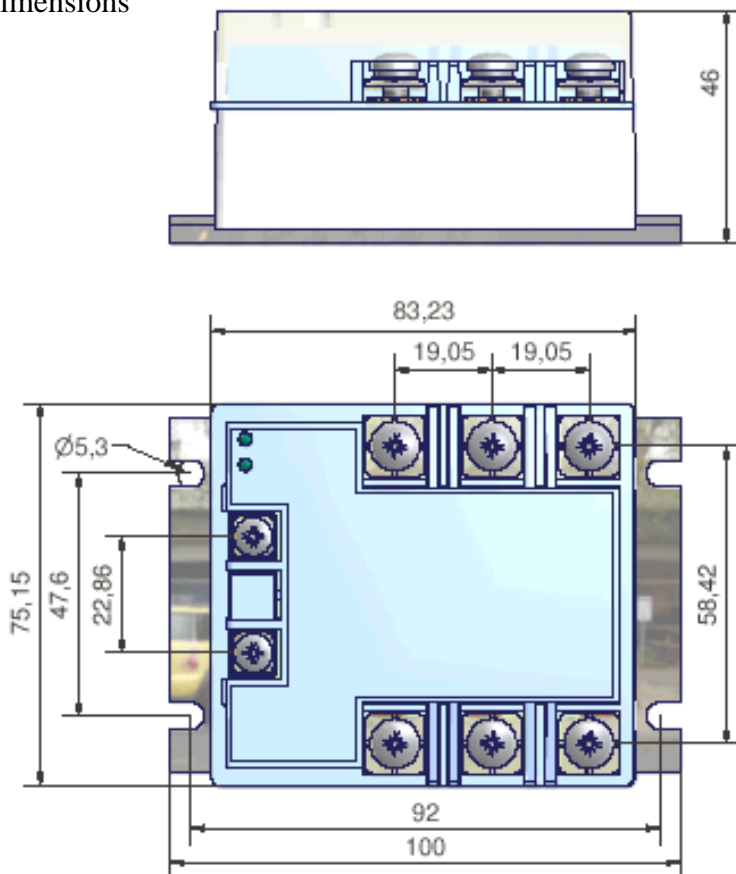
Be careful, the repetition of the surge current decreases the life expectancy of the SSR.



-> **Attention !** les relais à semi-conducteurs ne procurent pas d'isolation galvanique entre le réseau et la charge. Ils doivent être utilisés associés à un disjoncteur avec propriété de sectionnement ou similaire, afin d'assurer un sectionnement fiable en amont de la ligne dans l'hypothèse d'une défaillance et pour tous les cas où le relais doit être isolé du réseau (maintenance ; non utilisation sur une longue durée...).

-> **Warning !** *semiconductor relays don't provide any galvanic insulation between the load and the mains. Always use in conjunction with an adapted circuit breaker with isolation feature or a similar device in order to ensure a reliable insulation in the event of wrong function and when the relay must be insulated from the mains (maintenance ; if not used for a long duration ...).*

Dimensions



avec capot 1K199000

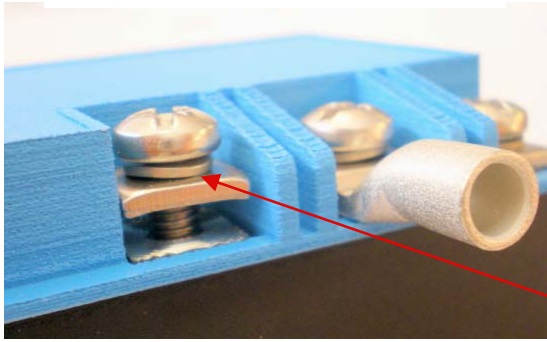
with transparent cover 1K199000



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


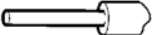




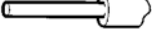




TERMINALS

M5 power connection



M4 control connection

Nouvelles bornes avec rondelles freins
New terminals with washers

| SGT HE | | | | | Raccordement d'entrée / Control wiring | |
|---|---|---|---|--|---|--|
| Nombre de fils / Number of wires | | | | Modèle de tournevis / Screwdriver type | Couple de serrage recommandé Recommended Torque | |
| 1 | | 2 | | | | |
| Fil rigide (sans embout) SOLID (No ferrule) | Fil multibrins (avec embout) FINE STRANDED (With ferrule) | Fil rigide (sans embout) SOLID (No ferrule) | Fil multibrins (avec embout) FINE STRANDED (With ferrule) |  | M4 | |
|  |  |  |  | | N.m | |
| 0,75 ... 2,5 mm ² AWG18...AWG14 | 0,75 ... 2,5 mm ² AWG18...AWG14 | 0,75 ... 2,5 mm ² AWG18...AWG14 | 0,75 ... 2,5 mm ² AWG18...AWG14 | POZIDRIV 2 | 1,2 | |
| okpac® | | | | | Raccordement de puissance / Power wiring | |
| Nombre de fils / Number of wires | | | | Modèle de tournevis / Screwdriver type | Couple de serrage recommandé Recommended Torque | |
| 1 | | 2 | | | | |
| Fil rigide (sans embout) SOLID (No ferrule) | Fil multibrins (avec embout) FINE STRANDED (With ferrule) | Fil rigide (sans embout) SOLID (No ferrule) | Fil multibrins (avec embout) FINE STRANDED (With ferrule) |  | M5 | |
|  |  |  |  | | N.m | |
| 1,5 ... 10 mm ² AWG16...AWG8 | 1,5 ... 6 mm ² AWG16...AWG10 | 1,5 ... 10 mm ² AWG16...AWG8 | 1,5 ... 6 mm ² AWG16...AWG10 | POZIDRIV 2 | 2 | |
| Puissance avec cosses / Power with ring terminals. | | | | | | |
|    | | W max = 12,6mm 16 mm ² (AWG6) 25 mm ² (AWG4) 35mm ² (AWG2 /AWG3) 50mm ² (AWG0 /AWG1) | | | | |