## telergon <br> $90 r \mid a n$ <br> info

## S7 SERIES



Maximized electrical
performance
Effective breakdown: rotary, double per pole and at high-speed.

The lowest power losses in the market.

## Versatile operation \& Compact design

Possibility of front or side operation. It is compatible with a wide range of accessories.

Up to 500A-1500 Vdc
in a 2 pole device
with a small footprint.


High safety level
Powerful spring mechanism and movable magnets that improve arc extinction.

## Longer life

Fast breaking capacity helps to reduce the contact wear and, consequently, ensures a longer life.


## Suitable for extreme environments

High temperature withstand, with no derating up to $70^{\circ} \mathrm{C}$.


## Easy to install

A reduced footprint, multiple mounting configurations and a non-polarized wiring all help to reduce installation time and space.

A new high performance switch-disconnector capable of reaching $\mathbf{5 0 0}$ A - $\mathbf{1 5 0 0} \mathbf{~ V d c}$ ( 750 Vdc per pole): the S7.

Based on years of research by our R\&D team, S7 offers optimised performance and increased safety. Thanks to our patented magnetic blow-out technology and powerful movable magnets, a rotating magnetic field is created to improve arc extinction.

RANGE

| Standard | Amperage <br> (A) | Connection | Frontal operation | Side operation |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Code | Code |
| $\begin{gathered} \text { IEC60947-3 } \\ \text { (DC-21B) } \end{gathered}$ | 160 | $\begin{gathered} 30 \mathrm{~mm} \\ 35 \mathrm{~mm}(500 \mathrm{~A}) \end{gathered}$ | S7-01602PS0 | S7-01602PSL |
|  | 200 |  | S7-02002PS0 | S7-02002PSL |
|  | 250 |  | S7-02502PS0 | S7-02502PSL |
|  | 315 |  | S7-03152PS0 | S7-03152PSL |
|  | 400 |  | S7-04002PS0 | S7-04002PSL |
|  | 500 |  | S7-05002PS0 | S7-05002PSL |
| UL98B | 250 | $\begin{gathered} 30 \mathrm{~mm}\left(1.18^{\prime \prime}\right) \\ 35 \mathrm{~mm}(500 \mathrm{~A})\left(1.38^{\prime \prime}\right) \end{gathered}$ | S7-02502PS00L | S7-02502PSL0L |
|  | 320 |  | S7-03202PS00L | S7-03202PSL0L |
|  | 400 |  | S7-04002PS00L | S7-04002PSL0L |
|  | 500 |  | S7-05002PS00L | S7-05002PSL0L |

## ACCESSORIES

| Direct handle | External handle ( $227 \mathrm{~mm}^{* 1}$ shaft included) | Auxiliary contacts $1 \mathrm{NO}+1 \mathrm{NC}$ |  | Captive nut*2 |  | Spacer Fixing Brackets | Shaft guide*3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 unit | 2 units | M10 | M12 | 4 units |  |
| Code | Code | Code | Code | Code | Code | Code | Code |
| DS-SI1 1 | DS-SA11 | DM-AU11 | DM-AU12 | DM-PT11 | DM-PT12 | DM-EL11 | DS-EC00 |

*1 For longer shafts please consult. Valid for frontal and side operation.
*2 IEC only.
${ }^{* 3}$ The use of the shaft guide DS-ECOO is necessary for shaft extension.

## , TECHNICAL DATA

## IEC 60947-3 (DC-21B) <br> IEC

160A-500A
Without derating up to $70^{\circ} \mathrm{C}$
Ui 1500 Vdc / Uimp 12kV
Rated short-circuit making capacity 10 kA (peak)
Fuse protected shortcircuit withstand
(gBat fuse): 120kA*
*Maximum peak let through current: 20 kA

## UL98B

## (J)

250A-500A
Rating 1500 Vdc
Short-circuit rating 10 kA


CONNECTION CAPACITY
(6) 新気

|  | Amperage <br> (A) | 5 min | H min | $L$ min | T | $\mathrm{M}_{-10 \%}^{+5 \%}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{mm}^{2}$ | Qty $\times$ mm | mm |  | Nxm |
| According to IEC 60947-3 | 160 | 70 | $1 \times 3$ | 25 | M10 | 18 |
|  | 200 | 95 | $1 \times 3$ | 30 |  |  |
|  | 250 | 120 | $1 \times 4$ | 30 |  |  |
|  | 315 | 185 | $2 \times 3$ | 30 |  |  |
|  | 400 | 240 | $2 \times 4$ | 30 |  |  |
|  | 500 | 300 | $2 \times 4$ | 35 | M12 | 24 |
|  |  |  |  |  |  |  |
|  | Amperage <br> (A) | H min |  | $L$ min | T | $\mathrm{M}_{-10 \%}^{+5 \%}$ |
|  |  | Qty x in |  | in |  | lbfin |
| According to UL98B | 250 |  |  | 1-1/4 | M10 | 159 |
|  | 320 | 1×13/64 |  | 1-37/64 |  |  |
|  | 400 | $2 \times 5 / 32$$2 \times 13 / 64$ |  | 1-1/4 |  |  |
|  | 500 |  |  | 1-1/4 | M12 | 212 |

[^0]
## , DIMENSIONS

FRONTAL OPERATION


## SIDE OPERATION



Telergon, S.A.U.
Ctra. Castellón (Pol. La Cartuja) 50720 La Cartuja Baja


[^0]:    *30 or 35 mm terminal size is available for different amperages on request, please consult us.

