## AUTOMATIC TRANSFER SWITCH from 250A to 3200A



## STANDARD SPECIFICATIONS

- Disconnection integrated for load isolation
- Opening \& Closing on load capabilities in manual \& automatic modes
- High dynamic withstand
- Contact Silvered \& Maintenance free
- Mechanical and Electrical Interlocking system intergrated
- Product not powered in stable position (no consumption)
- Constant pressure on the contacts not affected by voltage variations
- Padlocking system built-in
- Operating mode selector (Auto / Manual)
- Manual operation facilities
(Speed = Automatic Mode)
- Easy maintenance operation on ATyS
- Motor \& Control relay can be replaced on load = no power loss!
- During maintenance operations, changeover is always possible manually

ATYS COMPLIANCE WITH STANDARDS

- IEC 60947-3 - CEI 60947-6-1
- EN 60947-3 - EN 60947-6-1
- NBN EN 60947-3 - NBN EN 60947-6-1
- BS EN 60947-3 - BS EN 60947-6-1
- GB 14048 - VDE 0660-107A



## ENCLOSURE FEATURES

| TYPE |
| :--- |
| ENCLOSURE COATING |
| FIXING |
| DOOR |
| INGRESS PROTECTION |
| CLOSING PLATES |
| CONNECTION |
| ALSO INCLUDED ACCESSORIES |

SOCOMEC steel enclosure 15/10
Epoxy powder coating RAL 7035
Wall mounting through 4 fixing pads (not mounted)
Hinged door closed with double bar locking IP54
One removable closing plate at the bottom
No closing plate at the top
Bottom-Bottom

- Upper terminal shrouds
- Mar for earth connections
- "Broken arrow" danger triangle

| RATINGS | TYPE | DIMENSONS \& WEAGHT H"W"D (INDCATIVE VALUES) | MOUNTINGS | OUTGONG BUS BAR |
| :---: | :---: | :---: | :---: | :---: |
| 250A | SOCOMEC CADRYS Steel Enclosure $15 / 10 \mathrm{~mm}$ | 800x600x300mm | Wall mounting through 4 brackets | No |
| 400A | SOCOMEC CADRYS Steel Enclosure $15 / 10 \mathrm{~mm}$ | $800 \times 600 \times 400 \mathrm{~mm}$ | Wall mounting through 4 brackets | No |
| 630A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | 1000x650x475mm | Wall mounting through 4 brackets | Yes |
| 800A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | $1200 \times 800 \times 660 \mathrm{~mm}$ | Wall mounting through support | Yes |
| 1000A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | $1200 \times 800 \times 660 \mathrm{~mm}$ | Wall mounting through support | Yes |
| 1250A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | $1600 \times 1000 \times 800 \mathrm{~mm}$ | Wall mounting through support | Yes |
| 1600A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | 1600x1000x800mm | Wall mounting through support | Yes |
| 2000A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | To be define | Wall mounting through support | Yes |
| 2500A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | To be define | Wall mounting through support | Yes |
| 3200A | SOCOMEC CADRYS Steel Enclosure 20/10 mm | To be define | Wall mounting through support | Yes |

[^0]
## AUTOMATIC TRANSFER SWITCH from 250A to 3200A

## MODULE TECHNIGAL FEATURES

## CONFIGURATION

- Parameters configuration (thresholds, timers...).
- Independent over/under voltage and over/under frequency thresholds $+/-20 \%$ of nominal values.
- Configurable associated hysterisis thresholds.
- Phase rotation control.


## VISUALIZATION

- 3 phases voltage measurement on the 2 sources.
- Frequency measurement on the 2 sources.
- Timers display and count down.
- 3 phases voltage and frequency for source I and II, timers, number of cycles and last event display.


## EXPLOITATION

- Test on load \& test off load facilities.
- Positions control facilities.

LED

- Power On.
- Sources Availability.
- Changeover position.
- "MAN / AUT" made.
- Test / Control operation.
- Fault.


## COMPLETE RANGE OF ACGESSORIES

BRIDGING BARS. A dedicated, compact accessory providing changeover output common point keeping cable connection capacity complete
SINGLE POLE VOLTAGE SESING TAP. Provides two terminals per pole for voltage sensing or power supply requirements. It can be fitted on any pole keeping cable connection capacity complte
AUXILIARY CONTACT. Each product can take up to 2 auxiliary contact blocks. One unit comproses 1 NO/NC contact for each position.
Specifications: 250 VAC/5A maximum.
TERMINAL SHROUDS. Protection against direct contact with terminals or connecting parts. A soecific fron thole enables access to terminal' tightening screws for thermographic measurement or voltage sensing.
SEALABLE COVER. Prevents access to the products configuration
ATyS D10 or D20 REMOTE INTERFACE. To display source availability and changeover state on the front of a panel

Distributed and Serviced by:


All information in this document is substantially correct at the time of printing and may be altered subsequently.


[^0]:    In line with continuous product development, we reserve the right to change specifications without notice.

