

Motorised changeover and Automatic Transfer Switches (ATS)

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## Company

Innovation

Gave Electro is an international manufacturer of electrical control products and solutions with an extensive professional record since it was founded in 1944. It has developed technical capabilites on the low voltage breaking, control and protection fields acquiring strong reputation on its control equipment solutions.
nnovative thinking is our philosophy. We create better more effective products and processes applying new ideas that benefit from our longstanding experience. A dedicated engineering team boosting your competitiveness.

## Specialist in electrical control technology

## Quality \& Service Commitment

Gave Electro follows a total quality management (TQM) system as an integrative philosophy of management for continuously improving the quality of products and processes. This system functions on the premise that the quality of products and processes is the responsibility of everyone who is involved with the creation or consumption of the products and involves management, workforce, suppliers, and even customers, in order to meet or exceed customer expectations.

Constant rigorous product testing is undertaken during all production process in order to guarantee specs accuracy and product reliability. Testing capabilities include:

- Electrical and mechanical endurance
- Ingress protection (IP) testing
- EMC reinforced testing
- Optical and thermal parts analysis
- Dielectric testing
- Flammability and ignitability (glow wire test)

We commit to service our customer by providing support in planning, installation, training, trouble shooting, maintenance, upgrading, and disposal of a product.

## «Smart solution on your remote operated changeover applications combining performant switching technology with functional installation requirements»



Gave Y Series motorised changeover switches have been designed to perform distant changeover operations.

They secure electromechanical reliability in all sort of applications: transfer supply-generator with or without break, main switch, multiple source switch, by-pass, ...

Modern industrial and service companies require standby power systems in order to avoid high costs
related to supply breakdowns. An increasing number of countries are approving new legislation involving backup power sources on business and administration installations open to public service. Rising residential comfort requirements are also demanding for systems that guarantee power supply continuity. Therefore an increasing number of installations demand source changeover products covering this function.

## Product overview

## Standard Motorised changeover switches

Easy connection, input sources on top and load output on bottom.


40-63A AC22


160-200-250A

Motorised switches


Phase selector mot. changeover switches 40-250A
Special Motorised changeover switches


Multiple ways mot. changeover switches 40-250A


Multiple sources mot. changeover switches 63-250A


Motorised changeover switches are an ideal response to the practical requirements of remote changeover operations. Industrial and commercial low voltage distribution systems install motorised changeover switches that additional to remote changeover operation also offer local operation adding safety on the installation on emergency circumstances or maintenance conditions.


- Automatic transfer supplies.
- System automation.
- Condominium power supplies.
- Battery supply systems.
- Emergency supplies.
- IT power supply systems.
- Ventilation and heating systems.


## Applications




## Motorised switches

Gave Y series motorised changeover switches have been designed to perform remote changeover operations.

## According to standards

- IEC 60947-3
- IEC 60947-6-1
- IEC 61000


## General characteristics

- Switch element:
- Load break switch at $90^{\circ}$.
- Silver alloy contacts.
- Easy terminal accessibility.
- Connection on protected cable clamps.
- Body cells on selfextinguishing GRP.
- Driving element:
- Mechanical operation runned by DC electric motor.
- Motor operation electronically controlled.
- Control element:
- Electronic control by magnetic position recognition.
- Operation counter.
- Abnormal voltage supply protection.
- Complete set:
- Integrated auxiliary contacts, shaft linked to the changeover unit.
- Internal common link integrated in contact chamber.
- One input signal available for each changeover switch mechanical position.
- Digital display allows reading out changeover position.
- Plug-in terminal block for signal connection.
- Power supplies 12, 24 and 48 V DC, and 80 to 220 V AC.
- Compact dimensions.
- Rear panel fixing.
- Endurance: > 30.000 on load operations and 50.000 mechanical operations.
- Manual operation overrides automatic operation.
$\rightarrow$ Changeover switching
Performant switching technology providing safety isolation, outstanding electrical endurance and high make/break capacity. Built-in internal link integrates two circuits.


## $\rightarrow$ Installation

Easy cable connection
on base mounted
product. No installation
difficulties as common
link, mechanical and
electrical interlock are internally built-in.
Saving time and start-up problems.

## $\rightarrow$ Control

Your equipment is run
by electronic control
that commands
motorised operations
and informs on
operation mode and position status. In case of multiple orders, switching priorities are established by program.

## $\rightarrow$ Safety

Local operation
guarantees safe
disconnection under all circumstances.

## Characteristics



## Dimensions

40A-63A AC22



63A-100A-125A


| Scheme | L |
| :---: | :---: |
| $561 / 541$ | 162 |
| $562 / 542$ | 178,5 |
| $563 / 543$ | 195 |
| 568 | 215,5 |
| 569 | 232 |
| 392 | 192,5 |
| 393 | 225,5 |
| 611 | 172 |

160A-200A-250A


| Scheme | L |
| :---: | :---: |
| $561 / 541$ | 199 |
| $562 / 542$ | 232 |
| $563 / 543$ | 265 |
| 568 | 397 |
| 569 | 430 |
| 392 | 341 |
| 393 | 374 |
| 611 | 209 |

## Rotary cam technology: Unbeatable electrical endurance

IEC 60947-6-1 establish an electrical endurance of 1500 operations as standard category and 6000 operations in A type category. However on remote areas where using generators as PRP we can get up to 1000 transfer operations per year and therefore standard electrical endurance is clearly insufficient to real field
applications. By design Cam Switching technology is made for constant operations and proves an ideal solution to this field operation. Where lever or block technologies show their limits, motorised changeover switches based on cam technology are the right technology that has been tested for 30.000 electrical operations.


## Reference system



## Technical data

|  |  | 40A | $\begin{aligned} & 63 \mathrm{~A} \\ & \text { AC22 } \\ & \hline \end{aligned}$ | 63A | 100A | 125A | 160A | 200A | 250A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage／frequency | V／Hz |  |  |  |  |  |  |  |  |
| Thermal rating | Ith（A） | 50 | 70 | 70 | 100 | 125 | 160 | 200 | 250 |
| Operational rating | le（A） | 40 | 63 | 63 | 100 | 125 | 160 | 200 | 250 |
| AC－21 400V AC | kW | 28 | 44 | 44 | 69 | 87 | 111 | 139 | 173 |
| AC－22 400V AC | kW | 22 | 35 | － | － | － | － | － | － |
| AC－23 400V AC | kW | 18，5 | － | 37 | 45 | 55 | 60 | 75 | 90 |
| Peak consumption | A | 2 | 2 | 2，5 | 2，5 | 2，5 | 2，5 | 2，5 | 2，5 |
| Nominal consumption | mA | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| Weight | gr | 1.200 | 1.200 | 2.250 | 2.250 | 2.250 | 2.850 | 2.850 | 2.850 |
| Supply voltage | V DC |  |  |  |  |  |  |  |  |
| Wire section |  |  |  |  |  |  |  |  |  |
| stranded | mm2 | 6－25 | 6－25 | 16－50 | 16－50 | 16－50 | 70 | 95 | 120 |
| flexible | mm2 | 6－16 | 6－16 | 16－50 | 16－50 | 16－50 | 70 | 95 | 120 |
| Tightening torque | Nm | 2 | 3，5 | 3，5 | 3，5 | 3，5 | 6 | 6 | 6 |
| Connection screws |  | M5 | M8 | M8 | M8 | M8 | M8 | M8 | M8 |
| Terminal |  | 呬 | 品 | $\square$ | 品 | 苗 | $\bigcirc 1$ | $\bigcirc 1$ | 01 |

## Motorised changeover switches



## Function

Motorised changeover switches are aimed to perform remote or local on load changeover operations. They also offer disconnection position guaranteeing circuit safety isolation. Actuator can be locked at position 0 during maintenance operations.

## Characteristics

- Compact size, small footprint.
- Internal bridges.
- Electronic position display with operation counter.
- Very low consumption.
- Integrated auxiliary contacts.


## References

From 40 to 63A (AC22)

| A | 2 Poles |  |  | 3 Poles |  |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | Y-5614101 | Y-5614201 | Y-5614301 | Y-5624101 | Y-5624201 | Y-5624301 | Y-5634101 | Y-5634201 | Y-5634301 |  |
| 63 AC22 | Y-5615101 | Y-5615201 | Y-5615301 | Y-5625101 | Y-5625201 | Y-5625301 | Y-5635101 | Y-5635201 | Y-5635301 |  |

From 63 to 125A

| A | 2 Poles |  |  | 3 Poles |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12V DC | 24V DC | 230 V AC | 12V DC | 24V DC | 230 V AC | 12V DC | 24V DC | 230 V AC |
| 63 | YL5616101 | YL5616201 | YL5616301 | YL5626101 | YL5626201 | YL5626301 | YL5636101 | YL5636201 | YL5636301 |
| 100 | YL5617101 | YL5617201 | YL5617301 | YL5627101 | YL5627201 | YL5627301 | YL5637101 | YL5637201 | YL5637301 |
| 125 | YL5619101 | YL5619201 | YL5619301 | YL5629101 | YL5629201 | YL5629301 | YL5639101 | YL5639201 | YL5639301 |

## From 160 to 250A

| A | 2 Poles |  |  | 3 Poles |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12V DC | 24V DC | 230 V AC | 12V DC | 24V DC | 230 V AC | 12V DC | 24V DC | 230 V AC |
| 160 | YL561A101 | YL561A201 | YL561A301 | YL562A101 | YL561A201 | YL562A301 | YL563A101 | YL561A201 | YL563A301 |
| 200 | YL561B101 | YL561B201 | YL561B301 | YL562B101 | YL561B201 | YL562B301 | YL563B101 | YL561B201 | YL563B301 |
| 250 | YL561C101 | YL561C201 | YL561C301 | YL562C101 | YL561C201 | YL562C301 | YL563C101 | YL561C201 | YL563C301 |

## Overlapping motorised changeover switches



> Function
> Overlapping motorised changeover switches perform on load switching operations between two independent sources without electrical break between both positions thus guaranteeing power supply continuity.
> Two incoming supplies are integrated in a single unit maneuvred with remote electric control or local manual operation.

## Characteristics

- Integrated mechanical and electrical interlock.
- Low consumption.
- Operation counter.
- No break position.
- No circuit isolation.


## Power batteries applications



Motorised changeover switches are able to meet particular requirements related to supply systems based on power batteries.

These systems present particular challenges related to direct current loads and regular switching operations.

Standard $Y$ Series are able to perform on load operations on battery systems up to 48 Vdc . Above this voltage dedicated solutions are also available.

Cam technology is the best way to overcome difficulties related to mechanical and electrical endurance on applications with a large number of on load operations. Construction flexibility also permit to mount 2 pole products that present compact size also meaning cost savings.

## References

| A | 2 Poles |  |  | 3 Poles |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12V DC | 24V DC | 230 V AC | 12V DC | 24V DC | 230 V AC | 12V ${ }^{\text {d }}$ | 24V DC | 230V |
| 63 | YL5416101 | YL5416201 | YL5416301 | YL5426101 | YL5426201 | YL5426301 | YL5436101 | YL5436201 | YL5436301 |
| 100 | YL5417101 | YL5417201 | YL5417301 | YL5427101 | YL5427201 | YL5427301 | YL5437101 | YL5437201 | YL543730 |
| 125 | YL5419101 | YL5419201 | YL5419301 | YL5429101 | YL5429201 | YL5429301 | YL5439101 | YL5439201 | YL5439301 |
| 160 | YL541A101 | YL541A201 | YL541A301 | YL542A101 | YL542A201 | YL542A301 | YL543A101 | YL543A201 | YL543A30 |
| 200 | YL541B101 | YL541B201 | YL541B301 | YL542B101 | YL542B201 | YL542B301 | YL543B101 | YL543B201 | YL543B301 |
| 250 | YL541C101 | YL541C201 | YL541C301 | YL542C101 | YL542C201 | YL542C301 | YL543C101 | YL543C201 | YL543C301 |

## Multiple ways motorised changeover switches



## Function

Gave multiple ways motorised changeover switches are aimed to perform remote or local
changeover operations in multiple double or triple pole lines by using a single actuator. They are also able to fulfill circuit safe isolation when operating as a switch disconnector.

## Characteristics

- 4 Way double pole or 3 Way triple pole.
- 40A up to 250A.
- Up to 60\% space saving.
- Cost effective.

Applications


## ¿Centralised actuator or single way actuator on distribution boards?

When designing incoming/ outgoing distribution boards on residential installations the question about using individually dedicated changeovers for each outgoing load or using multiple ways changeovers will necessarily rise. Three main elements (control, space and cost) will determine your selection.
If we intend to maximise control on each outgoing supply we must use individual actuator motorised changeover for each output, this will avoid one household defective conditions or maintenance operations interfering in other household lines. However this solution does require large space allocation and carries significant cost increases, therefore on those installations where these criteria are relevant the multiple way changeovers are the right solution.

568 Ph + N 4 Apartments
569 3Ph 3 Apartments

References

| A | Ph+N 4 Ways Changeover |  | 3Ph 3 Ways Changeover |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Y-5684101 | Y-5684201 | Y-5684301 | Y-5694101 | Y-5694201 | Y-5694301 |
| 63 AC22 | Y-5685101 | Y-5685201 | Y-5685301 | Y-5695101 | Y-5695201 | Y-5695301 |
| 63 | YL5686101 | YL5686201 | YL5686301 | YL5696101 | YL5696201 | YL5696301 |
| 100 | YL5687101 | YL5687201 | YL5687301 | YL5697101 | YL5697201 | YL5697301 |
| 125 | YL5689101 | YL5689201 | YL5689301 | YL5699101 | YL5699201 | YL5699301 |
| 160 |  |  |  | YL569A101 | YL569A201 | YL569A301 |
| 200 |  |  |  | YL569B101 | YL569B201 | YL569B301 |
| 250 |  |  |  | YL569C101 | YL569C201 | YL569C301 |

## Multiple sources

motorised changeover switches


Hybrid
We can use standard multisource changeover switches on those installations where renewable source energy has been converted to AC current.

Installations switching directly on DC currents require dedicated product solutions.

Highlights


Reliable interlock Integrated electrical and mechanical interlock.


Integrated bridges
Internal and external bridges mounted from origin.

## Function

Multiple sources motorised changeover switches perform on load switching operations between three independent sources. All circuits are integrated in a single unit maneuvred with remote electric control or local manual operation.

## Characteristics

- Integrated mechanical and electrical interlock.
- Low consumption.
- Operation counter.
- Compact size (up to 60\% space saving).


Four position changeover switch All in/out lines operated with a single actuator.

References

| A | 3 Poles |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | YL3926101 | YL3926201 | YL3926301 | YL3936101 | YL3936201 | YL3936301 |
| 100 | YL3927101 | YL3927201 | YL3927301 | YL3937101 | YL3937201 | YL3937301 |
| 125 | YL3929101 | YL3929201 | YL3929301 | YL3939101 | YL3939201 | YL3939301 |
| 160 | YL392A101 | YL392A201 | YL392A301 | YL393A101 | YL393A201 | YL393A301 |
| 200 | YL392B101 | YL392B201 | YL392B301 | YL393B101 | YL393B201 | YL393B301 |
| 250 | YL392C101 | YL392C201 | YL392C301 | YL393C101 | YL393C201 | YL393C301 |

[^0]
## Phase selector motorised

 changeover switches

References

| A | Supply voltage |  |  |
| :---: | :---: | :---: | :---: |
| 40 | Y-5804101 | Y-5804201 | Y-5804301 |
| 63 AC22 | Y-5805101 | Y-5805201 | Y-5805301 |
| 63 | YL6116101 | YL6116201 | YL6116301 |
| 100 | YL6117101 | YL6117201 | YL6117301 |
| 125 | YL6119101 | YL6119201 | YL6119301 |
| 160 | YL611A101 | YL611A201 | YL611A301 |
| 200 | YL611B101 | YL611B201 | YL611B301 |
| 250 | YL611C101 | YL611C201 | YL611C301 |

[^1]Power supply external from the motorswitch unit on 230Vac type

## Motorised switches



References

## Function



From 40 to 63A (AC22)

| A | 12V DC | 24V DC | 230V AC | 12V DC | 24V DC | 230V AC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | Y-5524101 | Y-5524201 | Y-5524301 | Y-5534101 | Y-5534201 | Y-5534301 |
| 63 AC22 | Y-5525101 | Y-5525201 | Y-5525301 | Y-5535101 | Y-5535201 | Y-5535301 |

From 63 to 125A


| A | 3 Poles |  |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | YL5526101 | YL5526201 | YL5526301 | YL5536101 | YL5536201 | YL5536301 |  |
| 100 | YL5527101 | YL5527201 | YL5527301 | YL5537101 | YL5537201 | YL5537301 |  |
| 125 | YL5529101 | YL5529201 | YL5529301 | YL5539101 | YL5539201 | YL5539301 |  |



From 160 to 250A

| A | 3 Poles |  |  |  | 4 Poles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 | YL552A101 | YL552A201 | YL552A301 | YL553A101 | YL553A201 | YL553A301 |  |
| 200 | YL552B101 | YL552B201 | YL552B301 | YL553B101 | YL553B201 | YL553B301 |  |
| 250 | YL552C101 | YL552C201 | YL552C301 | YL553C101 | YL553C201 | YL553C301 |  |

## Dimensions

63A-100A-125A



160A-200A-250A


## «A comprehensive range of power transfer units integrating on load motorised changeover and user friendly control logic reassuring your electrical needs.»



## $\psi_{\text {SERIES }}$

Automatic transfer switch (ATS)

Strong competition has made industries, commercial and service companies increasingly dependent on power supply. Preventing consequences of power failure has become a critical element for customer service and business profitability.

Generator and auxiliary power supply systems have become
common place on modern
installations from small business to large scale facilities.

A comprehensive range of Automatic Transfer Switches has been developed by Gave based on his extensive on the field experience. Design has been done considering installation
requirements and user real needs.

Gave Yseries motorised
changeover switches are the core of automatic transfer units offering state of the art electromechanical integration within an extraordinary compact size. They have been designed to perform remote switching operations while also offering local manual actuation including circuit disconnection and safe isolation.

## Product overview

Automatic Transfer Switch Units


Special products


Special ATS

Compact ATS
with controller
 Double line 63-250A




ATS based on control relays logic feature easy setup characteristics and are specially adequate on residential and commercial applications.
Additional demands such as output measurement or emergency function are also available. ATS using dedicated controllers are specially compact and adequate for industrial applications. By-pass solutions are also available as standard.

## Applications

- Residential and condominiums.
- Commercial buildings.
- Telecom towers.
- Sport arenas.
- Theatres and auditoriums.
- IT power supply systems.
- Emergency systems.
- Ventilation and heating systems.



## ATS

## Automatic Transfer Switches

Gave ATS transfer switches have been designed to perform reliable load transfer operations.

## According to standards

- IEC 60947-3
- IEC 60947-6-1
- IEC 61000


## General characteristics

## - Motorised changeover

- 2 And 4 pole changeovers.
- Ratings from 40A to 250A.
- Local manual emergency operation.
- Clutch mechanism detaches
manual switching operation from motorised mechanism.
- Local padlockable handle for maintenance operations.
- Mechanical and electrical 0 position.
- Automatic transfer (relay control):
- Phase presence and sequence control.
- Voltage monitoring thresholds adjustable.
- Operating cycles timer programmable.
- Changeover power relays with 3 positions. Manual button for test operations.
- Automatic transfer (controller unit):
- Controls up to 18 parameters (phase, voltage, frequency, time delays, transfer sequence, reset trials,..).
- Automatic/manual modes (key).
- Control set:
- Electronics fuse protected.
- Electronics protected against surge overvoltage (optional on basic models).
- Enduring power supplies protected against output shortcircuit.


## System reference




- 3mm standard double bar lock. Wide variety of lock transformations available.
- Ventilation and thermal solutions available.
- Door opening $110^{\circ}$ and earthing continuity with enclosure.
- Terminal connection with flexible cable up to $35 \mathrm{~mm}^{2}$ on transfers ratings up to 125A.
- Cable lug connection from 160A up to 250A.



## $\rightarrow$ Functionality <br> Simple "Plug\&Play" transfer. Extensive range covering multiple function possibilities such as measuring, gsm, <br> emergency, by-pass,... <br> $\rightarrow$ Installation <br> Wall mounting panels <br> with large cable entries and <br> straightforward terminal connection.

## $\rightarrow$ Switching

Well established
changeover switching
technology with
excellent electrical and
mechanical endurance
charateristics.

## Control

User friendly logic
control easy to
program. Signalling
leds inform about
control relays status or screen display with
controller.

## Reliability

Local operation
guarantees safe
disconnection and
transfer operation
under all
circumstances.

## ATS System diagram


(1) Initial status. Mains supply OK.
(2) Phase control relay RF1/controller detects failure on Mains supply.
(3) Volt free output contact changes status commanding Generator start.
(4) Phase control relay RF2/controller detects Genset output is OK.
(5) Timer TM1 delays transfer to Genset.
(6) Transfer to Genset is operated.
$(7)$ Failure on Mains supply is over.
(8) Timer TM2 counts return time before retransfer.
(9) Retransfer is operated and output contact returns to initial status commanding Genset stop.


## ATS with signalling



## Function

Automatic transfers 02 are the best choice on those applications where we need constant indication on supply status. A user friendly large size synoptic using easy to understand symbols and high luminosity led pilot lights guarantee that source condition is under control.

## Specific characteristics

- Local emergency/maintenance manual operation.
- User friendly configuration.
- Easy cable access "plug\&play".
- Operation counter.
- Control logic protected against lightning surge overvoltage (optional).

References

| Description | A | 2 poles | 4 poles | Logic overvoltage protected |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ATS synoptic | 40 | CA022004 | CA024004 | CA022004P | CA024004P |
| ATS synoptic | 63 | CA022006 | CA024006 | CA022006P | CA024006P |
| ATS synoptic | 100 | CA022010 | CA024010 | CA022010P | CA024010P |
| ATS synoptic | 125 | CA022012 | CA024012 | CA022012P | CA024012P |
| ATS synoptic | 160 | - | CA024016 | - | CA024016P |
| ATS synoptic | 200 | - | CA024020 | - | CA024020P |
| ATS synoptic | 250 | - | CA024025 | - | CA024025P |

## Dimensions

40-125A


160-250A



## ATS with measuring

## Function

Automatic transfer switches integrating measuring functionality are specially adequate on those installations where electricity distribution needs to be monitored and energy management wants to be implemented independently from the supply source.

## Specific characteristics

- Multimeasure on transfer output.
- High accuracy 0,2\% (TRMS measurement).
- Large cabling space.
- Backlit high luminosity LCD display with easy readout.
- User friendly synoptic panel informs on transfer status.
- Control logic and measurement protected against
- Backlit LCD display.
- Direct access button for currents (instantaneous and max. values), current THD and set up wiring correction.
- Direct access button for voltages and frequencies.
- Direct access button for active, reactive and apparent power (instantaneous and max. values) and power factor.
- Direct access button for energies.


References

| Description | A | 2 poles | 4 poles |
| :--- | :---: | :---: | :---: |
| ATS + Measuring | 63 | CA042006 | CA044006 |
| ATS + Measuring | 100 | CA042010 | CA044010 |
| ATS + Measuring | 125 | CA042012 | CA044012 |
| ATS + Measuring | 160 |  | CA044016 |
| ATS + Measuring | 200 |  | CA044020 |
| ATS + Measuring | 250 |  | CA044025 |

Dimensions

63-125A


160-250A


## ATS with emergency function

## Function

Automatic transfers with emergency function are specially adequate on industry and public buildings where a quick access to emergency supply stop is required. An internal battery system guarantees transfer system supply autonomy assuring automatic operation and effective emergency external stop.

## Specific characteristics

- Emergency stop mushroom with trigger action according to EN418
- Power supply secured with built-in battery system.
- Power supply with battery charger.
- Synoptic signalling baterry supplied.
- Control logic and measurement protected against lightning surge overvoltage.


Emergency stop
 mushroom with trigger action. Changeover switches to position 0 . Blue pilot lights on indicating changeover switch on position 0 and red pilot lights on indicating emergency stop. (2) Turn mushroom to release. Automatic transfer command return to logic control.

| Description | A | 2 poles | 4 poles |
| :--- | :---: | :---: | :---: |
| ATS + emergency | 40 | CAOE2004 | CAOE4004 |
| ATS + emergency | 63 | CAOE2006 | CA0E4006 |
| ATS + emergency | 100 | CAOE2010 | CA0E4010 |
| ATS + emergency | 125 | CAOE2012 | CA0E4012 |
| ATS + emergency | 160 | - | CA0E4016 |
| ATS + emergency | 200 | - | CA0E4020 |
| ATS + emergency | 250 | - | CAOE4025 |

Dimensions

40-125A


160-250A



## ATS with controller



## Function

CTL range of automatic transfer switches are specially adequate on those installations with confined spaces where we need a compact solution that does not jeopardise cabling and commissioning conditions.

## Specific characteristics

- Multiparameter controller (voltage, frequency, time delays and transfer sequence).
- Network typology selection.
- Dual power supply.
- Frontal display for parameters readout and programming.
- Controller automatic and manual override mode.
- Led status indications.
- Local manual operation on emergency or maintenance/ test operations.

ATS Controller


## Mounting options



## Surge protection device

ATS controller protected against lightning by Class II modular SPD with end of life indication and replacement modules. Protection in common and differential mode compatible with TT and TN networks.


## GSM Control

Smart distance monitoring sends messages on transfer status and events information. GSM controller is preprogrammed but local reset button permits reprogramming all messages upon application needs and particular country language.
Led indication informs about GSM network availability.
Unit thermal control with alert messages and safeguard operation.
Local manual test mode available.

References

| Description | A | Standard | With SPD | - With GSM |
| :--- | :---: | :---: | :---: | :---: |
| ATS with controller | 63 | CTL14006 | CTL14006P | CTL14006G |
| ATS with controller | 100 | CTL14010 | CTL14010P | CTL14010G |
| ATS with controller | 125 | CTL14012 | - | - |
| ATS with controller | 160 | CTL14016 | CTL14016P | CTL14016G |
| ATS with controller | 200 | CTL14020 | CTL14020P | CTL14020G |
| ATS with controller | 250 | CTL14025 | CTL14025P | CTL14025G |

Dimensions



## ATS with By-pass

Automatic transfer switches with integrated by-pass on load manual changeover are the most compact solution available in the market, involving significant savings on the installation project and meaning the most cost effective solution.

## Specific characteristics

- Plenty of cabling space.
- Easy commissioning Plug\&play.
- Large external synoptic.
- CT10 controller with key manual selection.
- Dual power supply.


## Single line

On those installations where we might change controller programming or plan regular maintenance procedures we should integrate a by-pass isolation switch. This configuration provides supply continuity on the load side while permitting testing operations on the ATS under safety conditions.

## Double line

Critical power installations should be able to offer supply continuity also under the event of mains power failure while the ATS is isolated on maintenance/ testing purposes. A double line by-pass configuration with an additional manual transfer switch is the solution.

## Integrated solutions

Conventional approach on by-pass systems requirers one ATS changeover plus two additional changeovers with complex interlock systems in order to get a single line by-pass system. Furthermore in many designs we should add a switch disconnector to guarantee safe isolation. Double-line systems would add an extra changeover switch.

Minimise initial equipment cost with less components, reduce installation time and increase system reliability are the goals achieved by Gave engineering team with its innovative integrative approach.


By-pass single line


By-pass double line


References single line

References double line

| Description | A | Standard | With SPD | - With GSM |
| :--- | :---: | :---: | :---: | :---: |
| ATS + By-pass single line | 63 | CTB14006 | CTB14006P | CTB14006G |
| ATS + By-pass single line | 100 | CTB14010 | CTB14010P | CTB14010G |
| ATS + By-pass single line | 125 | CTB14012 | CTB14012P | CTB14012G |
| ATS + By-pass single line | 160 | CTB14016 | CTB14016P | Consult |
| ATS + By-pass single line | 200 | CTB14020 | CTB14020P | Consult |
| ATS + By-pass single line | 250 | CTB14025 | CTB14025P | Consult |


| Description | A | Standard | With SPD | - With GSM |
| :--- | :---: | :---: | :---: | :---: |
| ATS + By-pass double line | 63 | CTD14006 | CTD14006P | CTD14006G |
| ATS + By-pass double line | 100 | CTD14010 | CTD14010P | CTD14010G |
| ATS + By-pass double line | 125 | CTD14012 | CTD14012P | CTD14012G |
| ATS + By-pass double line | 160 | CTD14016 | CTD14016P | Consult |
| ATS + By-pass double line | 200 | CTD14020 | CTD14020P | Consult |
| ATS + By-pass double line | 250 | CTD14025 | CTD14025P | Consult |

Dimensions

By-pass single line


By-pass double line


## Other products

## ¿Do you need expert support?

We are assisting a large number of specific demands covering multiple varieties on automatic transfer needs ranging from simple adaptions to complex system design.

## ¿Do you have special needs?

## SP/TPN transfers

Changeover between two power supplies one single phase (two poles) and the other three phases (three or four poles).

Transfers with specific supplies
Automatic transfers with specific power supplies for control logic including direct voltage and battery systems.

## Transfers with controllers

Automatic transfers with specific controllers integrating specific functions as genset start, control, monitoring, ...

## Hazardous environments

Automatic transfers with particular requirements for hazardous environments. Increased IP protection, aluminium enclosures, unit thermal management, ...

Transfers with Measuring and communication
Automatic transfer integrating communication on

the output measuring functionality (RS485 JBUS/ MODBUS; RS485 PROFIBUS/DP; Ethernet).

## Multisource transfers

Using specific controllers or combining two source controllers we can build transfer systems that operate multisource changeover switches establishing sequence priorities.

Hybrid multisource transfers
Multisource transfers that can combine AC and DC on load switching.

## Power batteries transfers

Monitoring battery load levels we can transfer between two battery banks guaranteeing supply continuity by using motorised changeover switches with overlapping position.

## Phase selection transfers

On installations where single phase failure is frequent we can add an automatic/manual phase selector in the transfer unit that will switch to any available line.


[^0]:    Power supply external from the motorswitch unit on 230Vac type

[^1]:    References 580 do not include 0 position.

