## ATyS d M

## Remotely operated Transfer Switching Equipment from 40 to 160 A

Transfer switches


## Function

ATyS d M devices are 2 pole or 4 pole transfer switches that are remotely controlled using volt-free contacts from an external controller. They are modular products with positive break indication. They are intended for use in low voltage power supply systems where a brief interruption of the load supply is acceptable during transfer.

## Advantages

## Secure

ATyS M have both electrical and mechanical interlocks for optimum security. They also feature a positive break indicator, confirming switch position with dual mechanical indicators for increased safety.

## High-speed transfer

ATyS d M devices are based on a coil solution with rotating contacts, therefore ensuring an extremely short black-out duration (<90ms).

## Superior electrical performance

ATyS M devices are compliant with IEC 60947-6-1, the standard governing transfer switches. Their AC-33B properties of up to 125 A mean you can use the same product for resistive and inductive loads.

## Immune to voltage fluctuations

The power supply of the ATyS d M is only
active during transfer. As the product is based on stable positions, it is not affected by network voltage fluctuations.

## The solution for

> Applications with a normal/ emergency external controller
> Building Management System (BMS)


## Strong points

$>$ Secure
$>$ Superior electrical performance
> High-speed transfer
$>$ Immune to voltage fluctuations

## Conformity to standards

$>$ IEC 60947-6-1
$>$ IEC 60947-3
> GB/T 14048.11

## Approvals and certifications

## KEMA NEUR



## Operating modes



Easy selection of AUT/MAN mode


Manual emergency operation


Padlocking facility

## What you need to know

## Electrical control

The positions are controlled by dry contacts on any external automated system（e．g．ATyS C25）．
These positions are stable even in case of loss of input supply．


## Control logic

Two types of control logic are offered：
－Pulse logic
－A switching command of at least 60 ms is necessary to initiate operation．
－Commands I and II have priority over command 0.
－The first command received（I or II）has priority as long as it remains present．
－Contactor logic
－Command 0 must be maintained．
－If command I or II disappears， the device returns to position 0 ， so long as the power supply is available．

## Power supply

The ATyS d M is equipped with two independent 230 VAC power inputs（176－288 VAC）， $50 / 60 \mathrm{~Hz}(45 / 65 \mathrm{~Hz})$ ．
These two supplies can be connected individually；one to switch I and the other to switch II：
－Power supply 101－102 must be available to reach position I
－Power supply 201－202 must be available to reach position II．
The use of a dual power supply（DPS）or an external supply module secures the command of the 3 positions irrespective of the power supply source．
In this case，both the supply inputs must be connected in parallel．

|  | $\square \square 0$. | $\square . \square \square$. | $\square \mathrm{II} \cdot \square \square^{\circ}$ | $0 \cdot \square \square$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 且 ON | 回 ON | ® ON | O ON |
|  | $\begin{aligned} & \bigotimes_{\text {or }}^{\infty} \mathrm{ON} \\ & \text { ON } \end{aligned}$ | $\begin{gathered} \bigotimes_{\text {or }}^{\infty} \mathrm{ON} \\ \mathrm{ON} \end{gathered}$ | $\begin{gathered} 囚_{\text {or }} \mathrm{ON} \\ \mathrm{ON} \end{gathered}$ | $\begin{gathered} \bigotimes_{\text {or }}^{\infty} \mathrm{ON} \\ \mathrm{ON} \end{gathered}$ |

References

## ATyS d M

| Rating（A） | No．of poles | ATyS d M | Bridging bars | Voltage sensing and power supply tap | Terminal shrouds | Auxiliary contact block |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 P | 93232004 | $\begin{gathered} 2 \mathrm{P} \\ 13092006 \\ 4 \mathrm{P} \\ 13094006 \end{gathered}$ | $\begin{gathered} 2 \text { pieces } \\ 13994006 \end{gathered}$ | $\begin{gathered} 2 \text { pieces } \\ 22944016^{(1)} \end{gathered}$ | ${ }^{\text {st }}$ unit included |
| 40 A | 4 P | 93234004 |  |  |  |  |
| 63 A | 2 P | 93232006 |  |  |  |  |
|  | 4 P | 93234006 |  |  |  |  |
| 80 A | $2 P$ | 93232008 |  |  |  | $2^{\text {nd }}$ unitSeparate common points1309 1001 $^{(2)}$ |
|  | 4 P | 93234008 |  |  |  |  |
| 100 A | 2 P | 93232010 |  |  |  |  |
|  | 4 P | 93234010 |  |  |  |  |
| 125 A | 2 P | 93232012 |  |  |  | Linked common points $13091011^{(2)}$ |
|  | 4 P | 93234012 |  |  |  |  |
| 160 A | 2 P | 93232016 | 13092016 |  |  |  |
|  | 4 P | 93234016 | 13094016 |  |  |  |

[^0] （2） 1 NO／NC contact block for positions I， 0 and II．


[^0]:    （1）For the three－phase version，for complete upstream and downstream protection，please order $2 x$ ；for the single－phase version please order the part just $1 x$ ．

