

ATyS d M

Remotely Operated
Transfer Switching Equipment





# **EN CONTENT**

1. GENERAL SAFETY INSTRUCTIONS	4
2. INTRODUCTION	5
2.1. The ATyS family product range	
2.2. The ATyS M Range Key Features	6
2.2.1. Selection guide	7
3. QUICK START	
3.1. Quick Start ATyS d M (2P)	8
3.2. Quick Start ATyS d M (4P)	
4. ATYS D M VERSIONS	
4.1. Product presentation	
4.2. Specifications and advantages	
4.3. Supply types	
5. OPTIONAL ACCESSORIES	
6. TECHNICAL DATA	15
7. ENVIRONMENTAL CONDITIONS	16
8. PRODUCT INSTALLATION	
8.1. Changing the padlocking configuration	
8.2. Recommanded orientation	
8.3. Dimensions of the single phase	
8.4. Back plate mounted single phase	
8.5. Dimensions of the three phase	
8.6. Back plate mounted three phase	
8.7. DIN rail mounted	
9. NSTALLATION OF OPTIONAL ACCESSORIES	
9.1. Auxilliary contacts	
9.2. Voltage sensing and power supply tap	
9.3. Bridging bars 2P	
9.4. Bridging bars 4P	
9.5. Terminal shrouds	
10. INSTALLING WITHIN THE ATYS M ENCLOSURE	
10.1. Modular plastic enclosure	
10.2.1. Wiring in a polycarbonate enclosure	
10.2.2. Extension unit	
11. CONNECTION OF THE POWER CIRCUITS	
11.1. Ratings / cross-sections table of correspondence	
11.2. Parallel pole set-up for a 4P device used in single phase	
12. CONNECTION OF CONTROL/COMMAND CIRCUITS	
12.1. Terminal connectors designation	
12.2. Auxiliary contact operating schedule.	

13. OPERATION	
13.1. Presentation of the product interface	
13.1.1. Reset	26
13.2. Manual mode	
13.2.1. Manual switching	
13.3. Padlocking	
13.4. Commissioning / Putting into service	
13.5. Automatic (remote) mode	
13.5.1. Sealable Auto/Manual cover	
13.6. Possible actions	
13.6.1. Control logic	
13.6.1.1. Impulse logic	
13.6.1.2. Contactor logic	28
13.6.2. Positions that can be reached depending on the available source	29
14. PREVENTATIVE MAINTENANCE	30
15. TROUBLESHOOTING GUIDE	
15.1. Fault finding	
15.2. Troubleshooting	

### 1. GENERAL SAFETY INSTRUCTIONS

- This manual provides instructions on safety, connections and operation of the ATyS M transfer switch manufactured by SOCOMEC.
- Whether the ATyS is sold as a loose product, as a spare, as an enclosed solution or as any other configuration,
  this device must always be installed and commissioned by qualified and experienced personnel, in line with the
  manufacturers recommendations, following good engineering practices and after having read and understood the
  details in the latest release of the relative product instruction manual.
- Maintenance on the product and any other associated equipment including but not limited to servicing operations must be performed by adequately trained and qualified personnel.
- Each product is shipped with a label or other form of marking including rating and other important specific product information. One must also refer to and respect markings on the product prior to installation and commissioning for values and limits specific to that product.
- Using the product outside the intended scope, outside SOCOMEC recommendations or outside the specified ratings and limits can cause personal injury and/or damage to equipment.
- This instruction manual must be made accessible so as to be easily available to anyone who may need to read it in relation with the ATyS.
- The ATyS meets the European Directives governing this type of product and includes CE marking on each product.
- No covers other than that for auto/manu on the ATyS should be opened (with or without voltage) as there may still be dangerous voltages inside the product such as those from external circuits.
- Do not handle any control or power cables connected to the ATyS when voltage may be present on the product directly through the mains or indirectly through external circuits.
- Voltages associated with this product may cause injury, electric shock, burns or death. Prior to carry out any maintenance or other work on live parts or other parts in the vicinity of exposed live parts, ensure that the switch including all control and associated circuits are de-energized.



As a minimum the ATyS M comply with the following international standards:

- IEC 60947-6-1

- GB 14048-11

- EN 60947-6-1

- VDE 0660-107

- BS EN 60947-6-1

- NBN EN 60947-6-1

- IEC 60947-3

- IS 13947-3

- EN 60947-3

- NBN EN 60947-3

- BS EN 60947-3

The information provided in this instruction manual is subject to change without notice, remains for general information only and is non-contractual.

### 2. INTRODUCTION

ATyS d M "Remotely Operated Transfer Switching Equipment" is designed for use in power systems for the safe transfer of a load supply between a normal and an alternate source. The changeover is done in open transition and with minimum supply interruption during transfer ensuring full compliance with IEC 60947-6-1, GB 14048-11 and other international TSE standards as listed.

The ATyS d M is a full load break (switch type) derived transfer switching equipment where the main components are proven technology devices also fulfilling requirements in IEC 60947-3 standards.

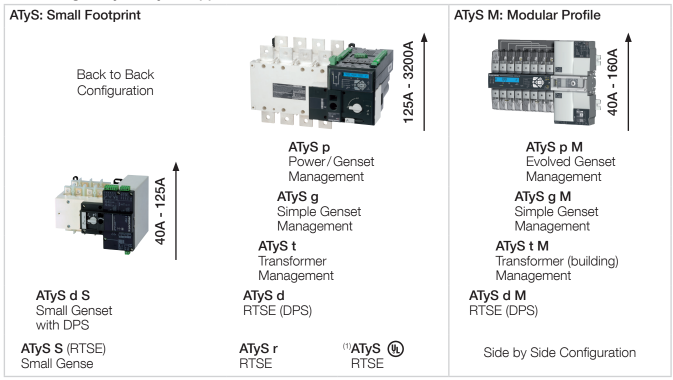
As a Class PC RTSE, the ATyS d M is capable of "making and withstanding short circuit currents" assigned to IEC 60947-3 utilization categories of up to AC23A, GB 14048-11, IEC 60947-6-1 and equivalent standards with utilization categories of up to AC33B.

#### ATyS d M transfer switches ensure:

- Power Control and Safety between a normal and an alternate source.
- A complete product delivered as a fully assembled and tested solution.
- Intuitive HMI for emergency / local operation.
- Integrated and robust switch disconnection.
- Window with clearly visible position indication I − 0 II.
- An inherent failsafe mechanical interlock.
- Stable positions (I 0 II) non affected by typical vibration and shocks.
- Constant pressure on the contacts non affected by network voltage.
- Energy Efficient with virtually no consumption whilst on the normal, alternate or off positions.
- Extremely rugged, error free and built in padlocking facility (configurable).
- Straight forward installation with effective ergonomics.
- Auxiliary contacts for switch positions I 0 II (included as standard).
- Ample accessories to suit specific requirements.

### 2.1. The ATyS family product range

### Just the right ATyS for your application...



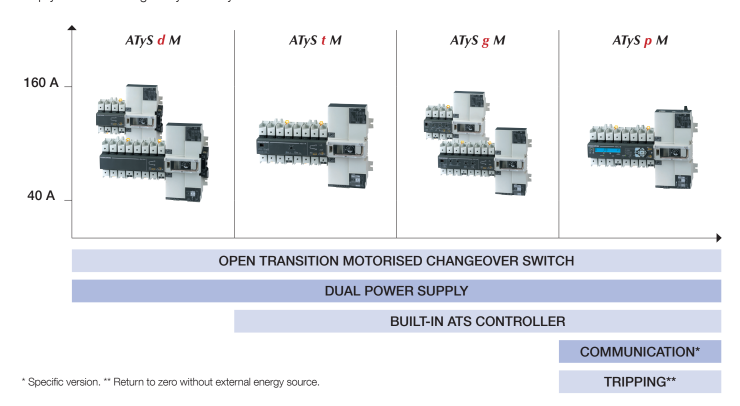
 $<sup>^{(1)}</sup>$  The UL version of ATyS r is available from 100 - 400A

ATyS d M - 542929D - SOCOMEC EN



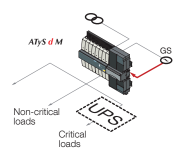
### 2.2. The ATyS M Range Key Features

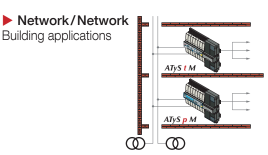
Selecting the right ATyS M will depend on the application, the functionality required as well as the nature of the installation in which the ATyS M will be installed. Below is an outline product selection chart listing the key features of each product to help you select the right ATyS M for your needs.



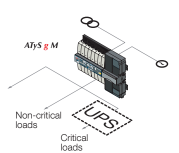
#### A product for virtually all power changeover applications from 40 to 160 A

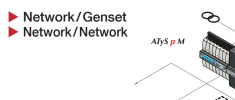












Non-critical

Critical

loads

# 2.2.1. Selection guide

Six ratings 40/63/80/100/125/160 A

	ATyS d M	ATyS t M	ATyS g M	ATyS p M
APPLICATIONS	711/0 111	711/0 6 111	711/0 8	7 / G
	_			
Normal/Backup without automatic controller	•			
Normal/Backup with built-in automatic controller	_	•	•	•
Stable positions	•	•	•	•
Load changeover	•			
FUNCTIONS				
POWER SUPPLY	,			
External	•			
Integrated		•	•	•
OPERATION				
Backup manual operation of the 3 positions	•	•	•	•
Electrical (dry contact) control of positions I, 0 and II	•			•*
Automatic control of positions I, 0 and II		•	•	•
Return to 0 position feature upon loss of source				•
MONITORING				
3 voltages on networks I and II		•	•	•
Frequency on networks I and II		•	•	•
Phase rotation on networks I and II				•
Asymmetry of networks I and II				•
AUTOMATIC CONTROLLER CONFIGURATION			1	
By potentiometer and micro-switch		•	•	
By screen + keyboard				•
V <sub>n</sub> , F <sub>n</sub> , V threshold, F threshold		•	•	•
Driving with or without priority		•	•	•
Adjustable operating timers		•	•	•
Preset configuration				
Control type (impulse or switch/contactor)	•			
DISPLAY	l			
Position, fully visualised breaking	•	•		
LED: source status, automatic mode, fault LED	·	•		•
LED: switch positions, supply, tests, control		·		•
V, F, timers, number of operations, last event				•
REMOTE CONTROL				•
Outputs Generator start/stop order	I		1	
·			•	*
Product availability (not fault and not manual mode)			•	•*
Source available		•		*
Programmable output (source, availability, fault)				• ^
Inputs			1 -	*
Test on load			•	•*
Retransfer		_	•	•*
Automatic mode inhibit		•	•	•*
Position O order		•		•"
Priority Other programmable inputs		•	•	•
(test off-load, position control, etc.)				•*
Remote control				
Human/Machine Interface (D10 and D20)				•
RS485 communication (MODBUS)				●**

ATyS d M - 542929D - SOCOMEC EN 7

<sup>\* 3</sup> inputs/3 outputs (programmable).

\*\* Product reference is different: communication by RS485 connection (MODBUS) allows up to 31 ATyS M to be connected to a PC or a PLC over 1500 m.

# 3. QUICK START

### 3.1. Quick Start ATyS d M (2P)

# **≯**socomec

#### **QUICK START EN 40 - 160A (2P)**



Remotely operated Transfer Switching Equipment

#### Preliminary operations

Check the following upon delivery and after removal of the

- Packaging and contents are in good condition.
- The product reference corresponds to the order.
- Contents should include:

Oty 1 x ATvS M

Qty 1 x Emergency handle extension rod

Qty 1 x Set of terminals

Quick Start instruction sheet

#### Warning

Risk of electrocution, burns or injury to persons and / or damage to equipment.

This Quick Start is intended for personnel trained in the installation and commissioning of this product. For further details refer to the product instruction manual available on the SOCOMEC website.

- This product must always be installed and commissioned by qualified and approved personnel.
- Maintenance and servicing operations should be performed by trained and authorised personnel.
- Do not handle any control or power cables connected to the product when voltage may be, or may become present on the product, directly through the mains or indirectly through external circuits.
- Always use an appropriate voltage detection device to confirm the absence of voltage.
- Ensure that no metal objects are allowed to fall in the cabinet (risk of electrical arcing).

Failure to observe good enginering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.

Aisk of damaging the device

■ In case the product is dropped or damaged in any way it is recommended to replace the complete product

#### Accessories

- Bridging bars and 125A or 160A.
- Voltage sensine and power supply TAP.
- Terminal shrouds.
- Additionnal aux contact block.
- Plastic enclosure.
- Dual Power Supply (DPS).
- Power Connection Terminals.
- ATS Control relay ATyS C30 + D10 or D20.
- ATS control relay ATyS C20.
- ATS control relay ATyS C40.



www.socomec.com

www.socomec.com/operating-instructions To download, brochures, catalogues and technical manuals.

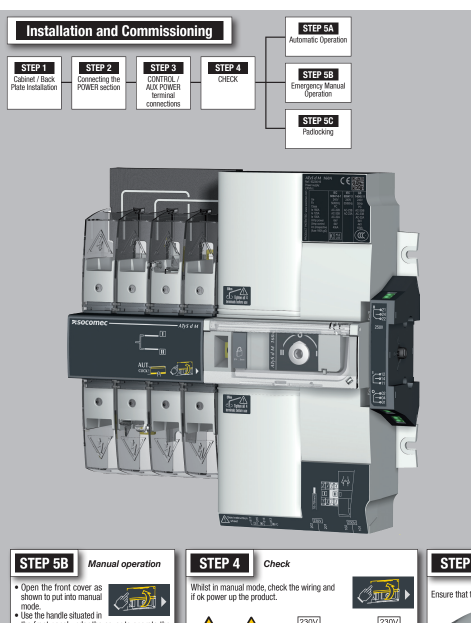
Printing informations: 1 color Black. White paper 90g/m².
Printing size: 420x297. Final size 210x297. This page visible first. A separate sheet for each language.

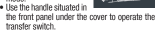
CORPORATE HQ CONTACT: SOCOMEC SAS, 1-4 RUE DE WESTHOUSE, 67235 BENFELD, FRANCE



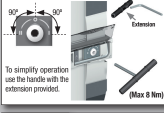


Non contractual document. Subject to change without notice.





Check the changeover switch position on the indicator before operating.



STEP 5C

Padlocking mode

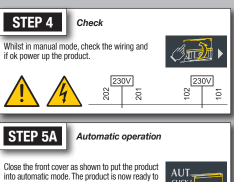
In order to padlock put the

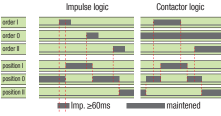
product in manual mode.

• Pull the locking mecha-nism and insert a padlock

as shown As standard padlocking in the 0 position. Configurable to I-0-II (see step 1).







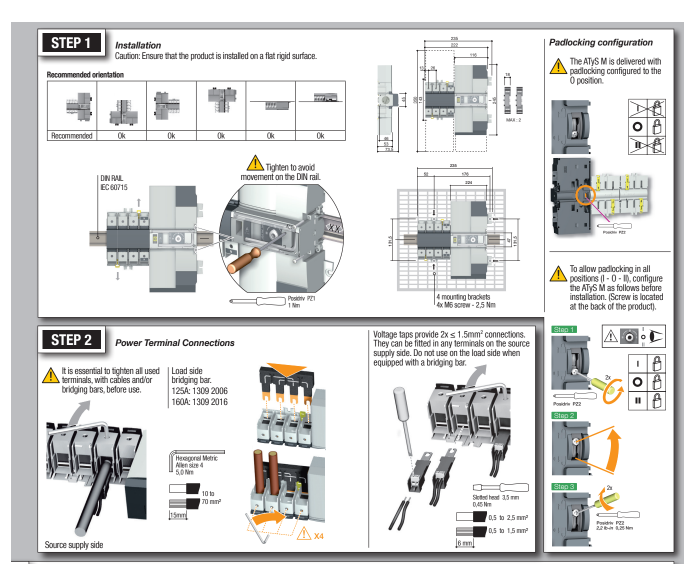
Note: Excludes position switching delays.

receive order inputs based on the following logic

For contactor logic bridge contact 313 with 317.

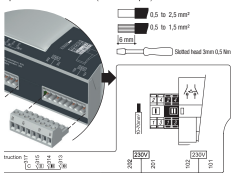
contact corresponding to the desired position.







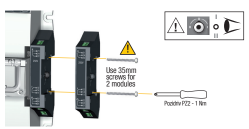
e product is in Manual Mode (front cover open).



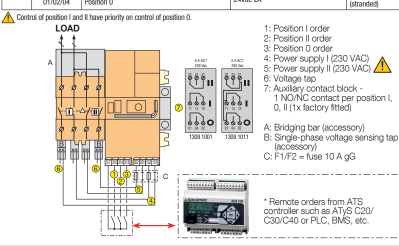
**tacts:** One module factory fitted (1309 1001). 1 AC: 1309 1001 or 1309 1011

ATyS d M - 542929D - SOCOMEC

switch must first be put in position 0. An auxiliary contact module comprises: one NO/ ontact for each position (1-0-II). To install use the long screws supplied with the module.



Туре	Terminal no.	Description	Characteristics	Recommanded connection cross-section	
Inputs	101/102	Source 1 power supply	220Vac -20% (176Vac) to 240Vac		
	201/202	Source 2 power supply	+20% (288Vac) 45 to 65Hz		
	313	Position 0 order if closed with 317. Also allows control logic selection: contactor (always closed) / impulse (close to switch)		0,5 to 2,5 mm <sup>2</sup> (rigid)	
314 315		Position II order if closed with 317	Do not connect to any power supply	0,5 to 1,5mm <sup>2</sup> (stranded)	
		Position I order if closed with 317		(ou and ou)	
	317	Common control terminal for 313 to 315			
Auxiliary 11/12/14		Position I	Dry potential free contact	0,5 to 2,5 mm <sup>2</sup>	
unit.	21/22/24	Position II	250Vac 5A AC1	(rigid)	
	01/02/04	Position 0	24Vdc 2A	0,5 to 1,5 mm <sup>2</sup> (stranded)	



EN 9

# **≯**socomec

#### **QUICK START EN 40 - 160A (4P)**

Remotely Operated Transfer Switching Equipment

#### Preliminary operations

Check the following upon delivery and after removal of the

- Packaging and contents are in good condition.
- The product reference corresponds to the order.
- Contents should include:

Qty 1 x ATyS M

Qty 1 x Emergency handle extension rod

Oty 1 x Set of terminals

Quick Start instruction sheet

#### Warning

Risk of electrocution, burns or injury to persons and / or damage to equipment.

This Quick Start is intended for personnel trained in the installation and commissioning of this product. For further details refer to the product instruction manual available on the SOCOMEC website.

- This product must always be installed and commissioned by qualified and approved personnel.
- Maintenance and servicing operations should be performed by trained and authorised personnel.
- Do not handle any control or power cables connected to the product when voltage may be, or may become present on the product, directly through the mains or indirectly through external circuits.
- Always use an appropriate voltage detection device to confirm the absence of voltage.
- Ensure that no metal objects are allowed to fall in the cabinet (risk of electrical arcing).

Failure to observe good enginering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.



A Risk of damaging the device

■ In case the product is dropped or damaged in any way it is recommended to replace the complete product

#### Accessories

- Bridging bars 125A or 160A.
- Control voltage transformer (400Vac -> 230Vac).
- Voltage sensing and power supply tap.
- Terminal shrouds.
- Additionnal aux contact block
- Polycarbonate enclosure.
- Polycarbonate extension box.
- Dual Power Supply (DPS).
- Power Connection Terminals.
- ATS Control relay ATyS C30 + D10 or D20.
- ATS control relay ATyS C20.
- ATS control relay ATyS C40.



www.socomec.com

www.socomec.com/operating-instructions

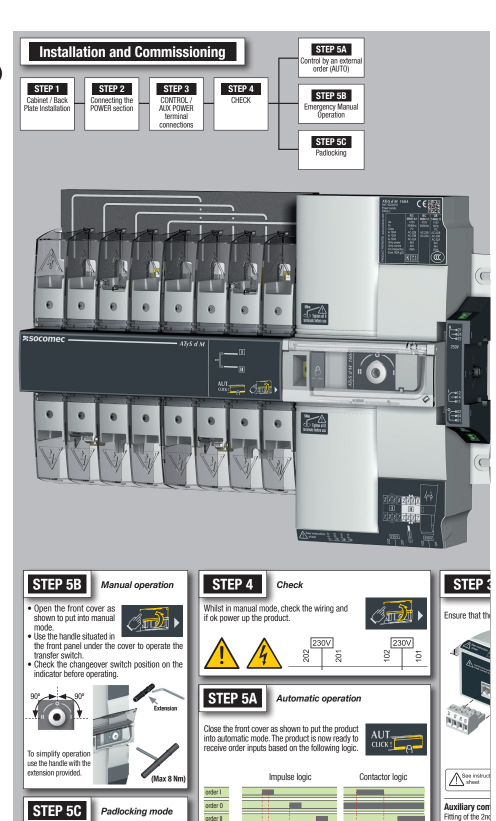
To download, brochures, catalogues and technical manuals.

Printing informations: 1 color Black. White paper 90g/m². Printing size: 420x297. Final size 210x297. This page visible first. A separate sheet for each language.

CORPORATE HQ CONTACT: SOCOMEC SAS, 1-4 RUE DE WESTHOUSE, 67235 BENFELD, FRANCE



Non contractual document. Subject to change without notice.



position I

position 0

position II

Note: Excludes position switching delays.

For contactor logic bridge

contact corresponding to the desired position.

contact 313 with 317.

 In order to padlock put the product in manual mode.

• Pull the locking mecha-

nism and insert a padlock

1x 4-8 mm

As standard padlocking in the 0 position.
 Configurable to I-0-II (see step 1).

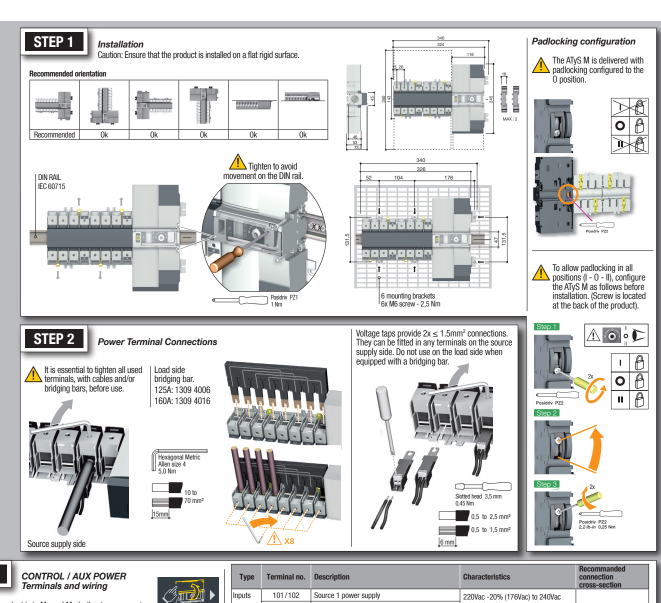
as shown

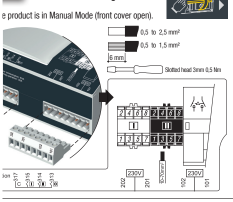
maintened

0.313

To fit an AC, the

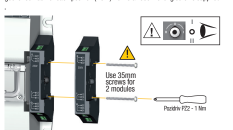
with the module.





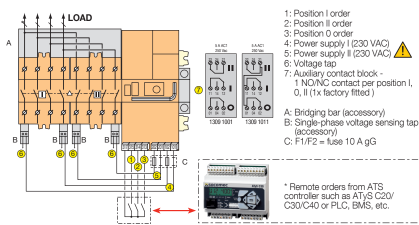
**tacts:** One module factory fitted (1309 1001 ). 1AC: 1309 1001 or 1309 1011

switch must first be put in position 0. An auxiliary contact module comprises: geover contact for each position (I-0-II). To install use the long screws supplied



Туре	Terminal no.	Description	Characteristics	Recommanded connection cross-section	
Inputs	101/102	Source 1 power supply	220Vac -20% (176Vac) to 240Vac		
	201/202	Source 2 power supply	+20% (288Vac) 45 to 65Hz		
	313	Position 0 order if closed with 317. Also allows control logic selection: contactor (always closed) / impulse (close to switch)		0,5 to 2,5 mm <sup>2</sup> (rigid)	
ĺ	314	Position II order if closed with 317	Do not connect to any power supply		
	315	Position I order if closed with 317	1	0,5 to 1,5mm <sup>2</sup>	
ĺ	317	Common control terminal for 313 to 315		(stranded)	
Auxiliary	11/12/14	Position I	Dry potential free contact		
contacts unit. 21/22/24 01/02/04		Position II	250Vac 5A AC1		
		Position 0	24Vdc 2A		

Control of position I and II have priority on control of position 0.



ATyS d M - 542929D - SOCOMEC EN 11

### 4. ATYS d M VERSIONS

The ATyS d M is available as 2P or 4P with the possibility of being used on virtually any open transition type of application that is remotely controlled through external dry contacts.

### 4.1. Product presentation

This quick-acting source transfer switch incorporates:

- 1. Two mechanically interlocked switches.
- 2. A quick-acting electric control unit enabling electric or manual system operation.
- 3. Electrical specifications compliant with product standards, and a version identification.
- 4. Changeover switch wiring identification.
- 5. Connection of control/command circuits.





Note: The load may be connected to the top or bottom of the switch with tle motorisation preferably on the right hand side as shown.

# 4.2. Specifications and advantages

1 - Power section:

A fully integrated and interlocked transfer switch, with high electrical performance.

2 - Operation:

A flexible operating mechanism enabling quick motorised transfer in remote control mode or locally in manual mode for emergency operations. It also features a locking facility to ensure (in the zero position) a secured isolation of the load (padlocked).

# 4.3. Supply types

The power supply of ATyS d M is to be 220 to 240VAC ±20% (176-288Vac) at a frequency of 50/60 Hz and has been developed so as to meet most network configurations.

# **5. OPTIONAL ACCESSORIES**

Auxiliary contacts	Each product can take up to 2 auxiliary contact blocks. Each accessory integrates 1 NOC auxiliary contact (for each position I, O and II) 1309 1001 or NONC for 1309 1011. Characteristics: 250 VAC / 5 A maximum. The ATyS d M includes 1x aux contact reference 1309 1001 as standard.	200 200 200 200	Ref.: 1309 1001 Ref.: 1309 1011
Bridging bars	To provide a common point on the outgoing side of the switch (load side).		Single phase product: Rating ≤ 125A: 1309 2006 Rating 160A: 1309 2016
			Three phase product: Rating ≤ 125A: 1309 4006 Rating 160A: 1309 4016
Voltage sensing and power supply tap	It allows connection of 2 x 1.5 mm2 voltage sensing or power cables. The single-pole voltage sensing tap can be mounted in the terminals without reducing their connecting capacity. Do not use with the bridging bar.		Ref.: 1399 4006 2 parts/ref.
Terminal shrouds	Protection against direct contact with terminals or connecting parts. Other features: Perforations allowing remote thermographic inspection without removal. Possibility of sealing.	AAAA	Ref.: 2294 4016 2 parts/ref.
Double power supply - DPS	Allows an ATyS d M to be supplied by two 230 Vac 50/60 Hz networks.	A SOCIONAL DE LA CONTRACTION D	Réf.: 1599 4001
Enclosure	Fully dedicated to ATyS M use, this polycarbonate enclosure provides easy access to a compact, enclosed transfer switch (HxWxD: 385x385x193mm).		Ref.: 1309 9006
Extension unit	Combined with the polycarbonate enclosure, the extension box creates extra space for routing cables with a larger diameter.		Ref.: 1309 9007
Single phase residential enclosure	Dedicated to the implementation of a single-phase ATyS M, it enables easy access to a compact power supply switching solution. 40-160A (HxWxD: 410x305x150mm). IP41	NOTE OF THE PARTY	Ref.: 1309 9056
Auto-transformer	For use with ATyS M in 400 VAC three-phase applications without a distributed neutral. As the ATyS M has a 230Vac auxilliary power supply requirement. When no neutral connection is available this autotransformer (400/230 VAC, 400 VA) provides the 230 VAC required for the ATyS M to function.	The second secon	Ref.: 1599 4121

ATyS d M - 542929D - SOCOMEC EN 13

Power connection terminals	The power connection terminals allow conversion of the cage terminals into bolt-on type connection terminals, enabling connection of up to two 35mm² cables or one 70mm² cable. Each power connection terminal is provided with separation screens.		Ref.: 1399 4017 For complete conversion, order 3 times the reference.
Control relays	ATyS C30 and C40 devices are modular, din rail mounted ATS controllers designed for use with products such as the ATyS d M motorised changeover switch. For further details refer to the SOCOMEC General Catalogue.	SOCOMEC Alys 630	ATyS C30 Supplied from measurement circuit: reference 1599 3030 or DC power supply: reference 1599 3031 ATyS C40 DC power supply: for Gen/Gen applications: reference 1599 3040
Remote control interfaces D10/D20 (for use with ATyS d M + ATyS C30 only)	<ul> <li>Use. Adapted to applications requiring the changeover switch to be fitted inside the cabinet. Product self-supplied via the RJ45 connection lead with ATyS M. Maximum connection distance: 3 m.</li> <li>D10. For transferring source and changeover switch statuses to the cabinet front panel. IP rating: IP21.</li> <li>D20. In addition to the D10 interface functions, enables configuration, checking, tests and measurements display. IP rating: IP21.</li> <li>Door mounted. 2 holes, ø 22.5. Connection to ATyS M via the Socomec 1599 2009 connection cable.</li> </ul>	RESOCUTION  SERVICE  SERVICE	Ref. D10: 1599 2010 Ref. D20: 1599 2020

# 6. TECHNICAL DATA

	RATINGS	40A	63 A	80 A	100 A	125 A	160 A
Frequencies		50/60 Hz					
Thermal current Ith at 40 °C	40	63	80	100	125	160	
Thermal current Ith at 50 °C	(A)	40	63	80	100	110*	125
Thermal current Ith at 60 °C	(A)	40	50	63	80	100*	125
Thermal current Ith at 70 °C	(A)	40	40	50	63	80*	100
Rated insulation voltage Ui (	V) (Power circuit)	800	800	800	800	800	800
Rated impulse withstand vo	Itage Uimp (kV) (power circuit)	6	6	6	6	6	6
Rated insulation voltage Ui (	V) (control circuit)	300	300	300	300	300	300
Rated impulse withstand vo	Itage Uimp (kV) (control circuit)	4	4	4	4	4	4
Rated operational currents	AC 21A / 21 B	40/40	63/63	80/80	100/100	125/125	160/160
(A) IEC 60947-3 at 415 VAC	AC 22A / 22 B	40/40	63/63	80/80	100/100	125/125	125/160
at 40 °C	AC 23A / 23 B	40/40	63/63	80/80	100/100	125/125	125/160
Rated operational currents (A) IEC 60947-6-1 415Vac at 40 °C	AC 33B / AC32B **AC 33iB	40/40	63/63	80/80	100/100	125/125	125**/160
Fuse protected short- circuit withstand if using	Fuse protected short-circuit withstand (kA eff)	50	50	50	50	50	40
gG DIN fuses	Associated fuses (gG DIN)	40	63	80	100	125	160
	Rated short-term withstand current: lcw 1s (kA eff)	4	4	4	4	4	4
Short-circuit capacity	Rated short-term withstand current: lcw 30ms (kA eff)	10	10	10	10	10	10
Switching time at In	I-II or II-I (ms)	180	180	180	180	180	180
excluding loss of supply sensing time and excluding any delay timers	Duration of "electrical blackout" at Un (ms)	90	90	90	90	90	90
applicable.	I-O / O-I / II-O / O-II (ms)	45	45	45	45	45	45
	Inrush current(A)	20	20	20	20	20	20
Consumption	Consumption in stabilised state (VA)	6	6	6	6	6	6
Mechanical characteristics	Number of changeovers	10000	10000	10000	10000	10000	10000
Connection cross-section ( not compatible with aluminium cables)	Minimum size (Cu mm²), flexible and rigid	10	10	10	10	10	10
	Maximum size (Cu mm²), flexible and rigid	70	70	70	70	70	70
Equipment class (According	to IEC 60947-6-1)	PC	PC	PC	PC	PC	PC
EMC environment		А	А	А	А	А	А

<sup>\*</sup> Possibility of reaching 125A with bigger connection cross-sections and use of the 160A bridging bar.

<sup>\*\*</sup> AC 33iB 160A according to GB 14048.11.



This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

ATyS d M - 542929D - SOCOMEC EN 15

# 7. ENVIRONMENTAL CONDITIONS



#### Humidity

- •80 % humidity without condensation at 55 °C
- •95 % humidity without condensation at 40 °C



### Temperature

- -20 +40 °C without de-rating
- 40 °C < t ≤ 70 °C with de-rating (see Technical Characteristics)



#### Altitude

• Up to 2000m

#### Correction factors:

	2 000 m < A ≤ 3 000 m	3 000 m < A ≤ 4 000 m
UE	0.95	0.80
le	0.85	0.85

#### Storage



- 1 year maximum
- Maximum storage temperature: +55 °C
- •80 % humidity without condensation at 55 °C



#### IP rating

- IP41 in the SOCOMEC polycarbonate modular enclosure see page 18page 21
- IP2x for non-enclosed modular product

Protection class: Class 1

# 8. PRODUCT INSTALLATION



Prior to installation of the product ensure that the padlocking setting screw (located at the back of the product) is configured as per your requirements.

For locking in Positions I, II and 0, refer to the following procedure.

# 8.1. Changing the padlocking configuration

To configure the locking in the 3 positions:

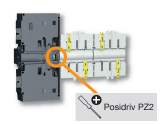
STEP1: loosen the screw at the back of the product as shown below.

STEP2: slide the screw upwards.

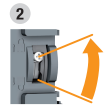
STEP3: tighten the screw in the top position as shown.





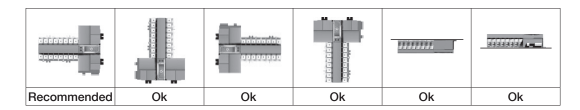






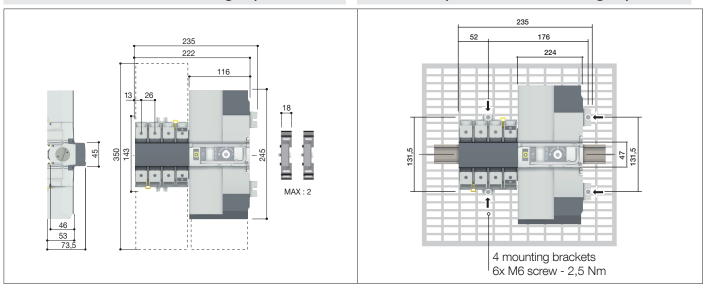


### 8.2. Recommanded orientation



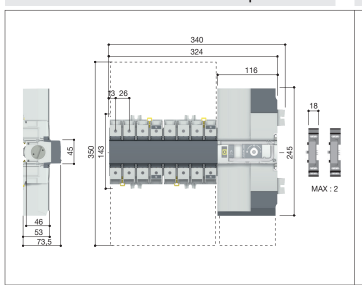
# 8.3. Dimensions of the single phase

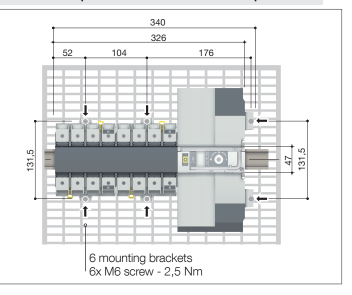
# 8.4. Back plate mounted single phase



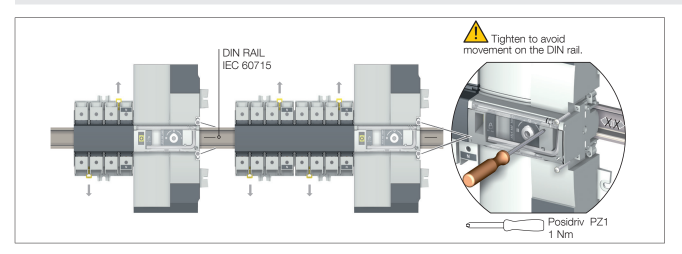
# 8.5. Dimensions of the three phase

# 8.6. Back plate mounted three phase





# 8.7. DIN rail mounted

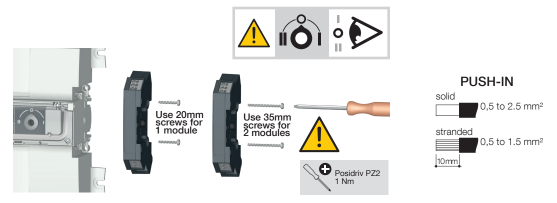


# 9. NSTALLATION OF OPTIONAL ACCESSORIES

### 9.1. Auxilliary contacts

Ref. 1309 1001 or ref. 1309 1011.

To fit an additional AC, the switch must first be put in the 0 position. An auxiliary contact module comprises: one NO/NC or NOC changeover contact for each position (I-0-II). To install use the screws supplied with the module. One module is factory fitted.



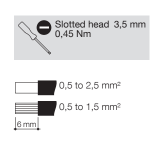
### 9.2. Voltage sensing and power supply tap

Ref. 1399 4006.

This provides 2 connection terminals for conductors with cross-section  $\leq 1.5 \, \text{mm}^2$ .

The single pole terminals can be fitted in any of the terminal cages without reducing the cage connection capacity. 2 parts/ref. Do not use in case of use of the bridging bar.

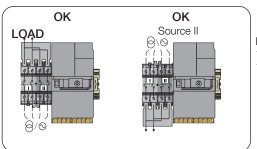




ATyS d M - 542929D - SOCOMEC EN 19

# 9.3. Bridging bars 2P

Ratings ≤ 125A: ref. 1309 2006; 160A: ref. 1309 2016



Bridging bar. 125A: 1309 2006 160A: 1309 2016



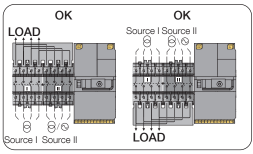


There are two references available: one for ratings up to 125A, and another rated at 160A.

On the ATyS d M the bridging bar (load side) may be fit to either side of the product (top or bottom).

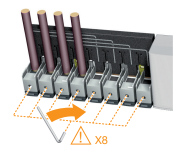
### 9.4. Bridging bars 4P

Ratings ≤ 125A: ref. 1309 4006; 160A: ref. 1309 4016



Bridging bar. 125A: 1309 4006 160A: 1309 4016









There are two references available: one for ratings up to 125A, and another rated at 160A.

On the ATyS d M the bridging bar (load side) may be fit to either side of the product (top or bottom).

#### 9.5. Terminal shrouds

Ref. 2294 4016



# 10. INSTALLING WITHIN THE ATYS M ENCLOSURE

### 10.1. Modular plastic enclosure

Ref. 1309 9056

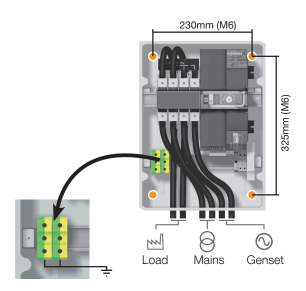
Dimensions and mounting (for 2P ATyS M products only)

The enclosure must be wall-mounted using screws (not supplied). Recommended size: M6 50 mm (minimum). Weight: between 8 and 10 kg, depending on the accessories.



Only 1 aux contact block may be installed when using this enclosure.





# 10.2. Polycarbonate enclosure

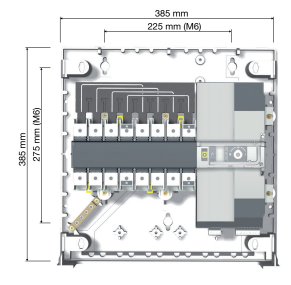
Ref. 1309 9006

Dimensions and mounting

The enclosure must be wall-mounted using screws (not supplied). Recommended size: M6 50 mm (minimum). Weight: between 8 and 10 kg, depending on the accessories.



Only 1 aux contact block may be installed when using this enclosure.





# 10.2.1. Wiring in a polycarbonate enclosure

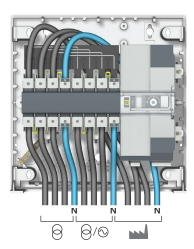




Max cable size 25 mm<sup>2</sup>



Example: Neutral on the right



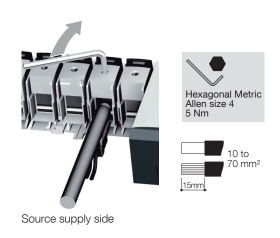
### 10.2.2. Extension unit

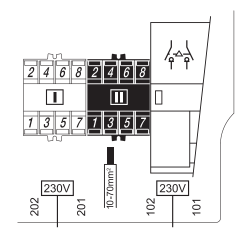
Ref. 1309 9007



Enables you to allocate additional space to the polycarobonate enclosure (ref. 1309 9006).

# 11. CONNECTION OF THE POWER CIRCUITS







It is essential to tighten all used terminals, with cables and/or bridging bars, before use.

## 11.1. Ratings / cross-sections table of correspondence

	40 A	63 A	80 A	100 A	125 A	160 A
Min cable size recommended (mm²)	10	16	25	35	50	50
**Max cable size recommended (mm²)	50	50	50	50	70*	70*

<sup>\*</sup>With extension unit.

<sup>\*\*</sup> Maximum cable size for rigid cable is 50 mm<sup>2</sup>. For larger terminations use the power connection terminals ref. 1399 4017.



Not compatible with aluminium cables.

# 11.2. Parallel pole set-up for a 4P device used in single phase

Rating conversion table for use in single phase and two-by-two parallel pole set up. (Max ambient temperature =  $40 \, ^{\circ}$ C).

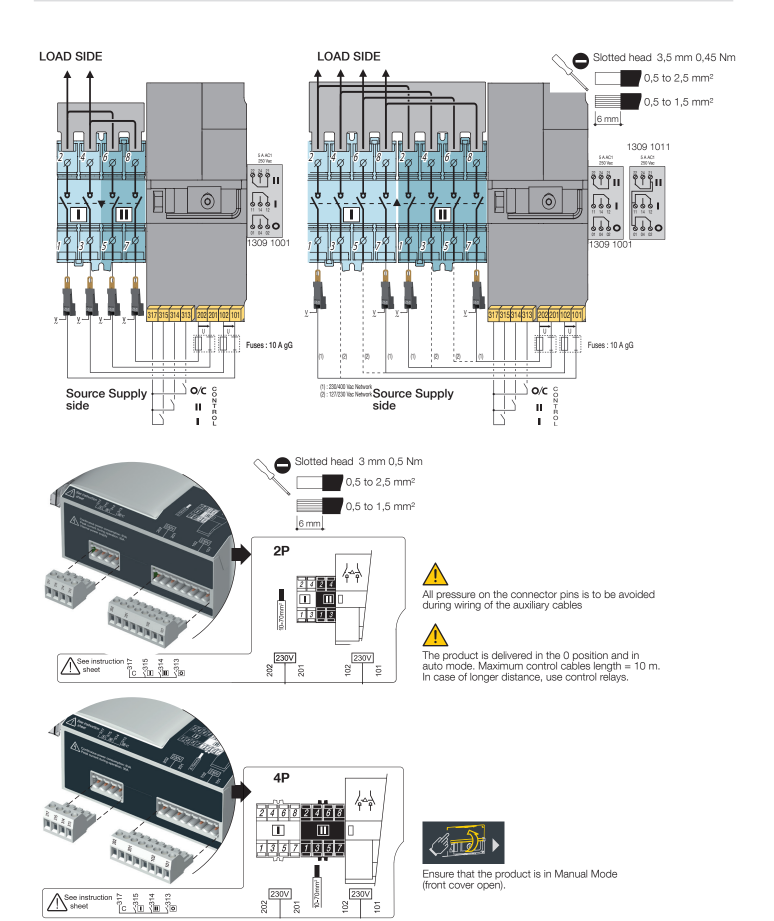
Nominal current rating in three-phase (A)	Nominal current rating in single-phase (2 poles in //) (A)
40	63
63	100
80	125
100	160
125	200
160	250

ATyS d M - 542929D - SOCOMEC EN 23

# 12. CONNECTION OF CONTROL/COMMAND CIRCUITS



Switch to manual mode before connecting the product. (Front Auto/Manu cover open). The product is delivered in the 0 position. The bridging bar may either be fit to to top or bottom of the product.



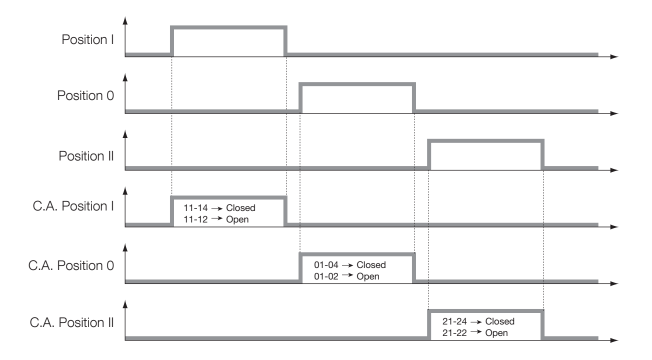
# 12.1. Terminal connectors designation

TYPE	TERMINAL NO.	DESCRIPTION	CHARACTERISTICS	RECOMMENDED CONNECTION CROSS-SECTION
	101/102	Source 1 power supply	220Vac -20% (176Vac) to	
	201/202	Source 2 power supply	240Vac +20% (288Vac) 45 to 65Hz	
Inputs	313	Position 0 order if closed with 317 <sup>(1)</sup> . Also allows control logic selection: contactor (always closed) / impulse (close to switch)	Do not connect to any	0,5 to 2,5 mm <sup>2</sup> (rigid) 0,5 to 1,5mm <sup>2</sup> (stranded)
	314	Position II order if closed with 317	power supply	(51.51.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	315	Position I order if closed with 317		
	317	Common control terminal for 313 to 315		
	11/12/14	Position I	Dry potential free contact	0.5 to 2.5 mm <sup>2</sup>
Auxiliary contacts unit.	21/22/24	Position II	250Vac 5A AC1 24Vdc 2A	(rigid)
	01/02/04	Position 0	AC13 - 250VAC - 2A	0.5 to 1.5 mm <sup>2</sup> (stranded)



(1) Control of position I and II have priority on control of position 0.

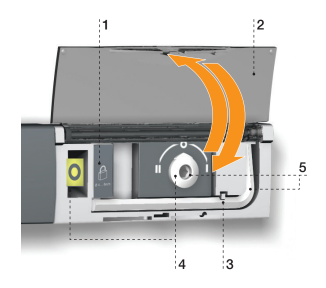
# 12.2. Auxiliary contact operating schedule



ATyS d M - 542929D - SOCOMEC EN 25

### 13. OPERATION

### 13.1. Presentation of the product interface



#### 1. Locking

• Option to padlock using a 1 x 8 mm max. padlock.

#### 2. AUT/MAN cover

- Open the cover to switch to manual mode.
- Close the cover to return to automatic (remote control) mode.
- Open and close the cover to clear faults.

#### 3. Auto/Manual mode sensor

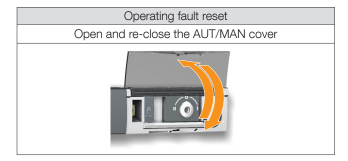
#### 4. Switch position indicators

• Display of position I, 0, II.

#### 5. Manual switching

- Insert the Allen key (5.0 mm) provided and turn to switch manually.
- Manual operation is not possible when padlocked.

#### 13.1.1. Reset



### 13.2. Manual mode

To access manual mode, open the Aut/Man cover.

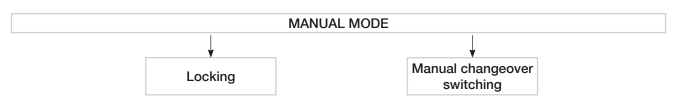
Once manual mode is active (cover open) it is possible:

- To lock the changeover switch (padlock).
- To manually operate the changeover switch using the handle.





As soon as manual mode is activated, remote orders are is inhibited.



### 13.2.1. Manual switching

Use the handle situated on the front panel under the cover to manoeuvre the changeover switch. To simplify the operation, it is advised to also use the handle extension that is delivered with the product.

Check the changeover switch position on the indicator situated on the front panel before making any operation.

- From position I, turn anti-clockwise to get to position 0
- From position 0, turn anti-clockwise to get to position II
- From position II, turn clockwise to get to position 0
- From position 0, turn clockwise to get to position I





Do not force the product (Max 8 Nm).

# 13.3. Padlocking

Enables locking in the 0 position (factory configuration) or in positions I, 0 or II (user configurable). It is necessary to configure padlocking to all positions before installation as access to configuration is at the back of the product. Refer to section «8.1. Changing the padlocking configuration», page 17

Locking is only possible in manual mode (cover open).

Pull on the locking handle to enable the interlock. Lock by inserting a padlock into the orifice provided for this purpose.





4 mm min 3/16" min 8 mm min 5/16" min

# 13.4. Commissioning / Putting into service

Whilst in manual mode check the wiring and installation. If ok power up the product. This product must always be put into service by qualified and approved personal.

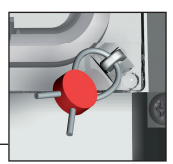
# 13.5. Automatic (remote) mode

Close the cover to enter automatic mode. Make sure that the changeover switch is in automatic mode (AUT LED lit).

#### 13.5.1. Sealable Auto/Manual cover

Auto/Manu mode can be protected by sealing the standard Auto/Manu cover as shown.





### 13.6. Possible actions

Once in automatic mode, it is possible to:

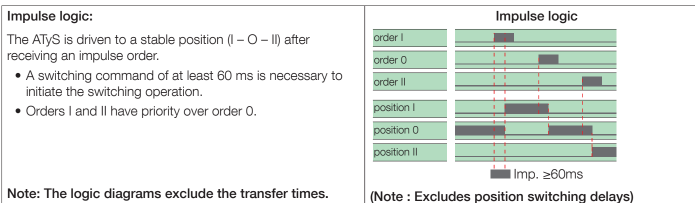
• Receive remote order inputs based on impulse or contactor logic.



### 13.6.1. Control logic

#### 13.6.1.1. Impulse logic

(Terminal O/C not connected: terminals 313/317 opened; driven when needed)



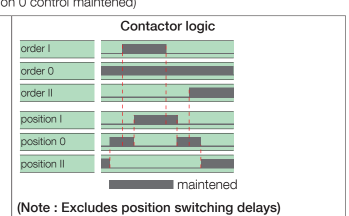
### 13.6.1.2. Contactor logic

(Terminal O/C not connected: terminals 313/317 closed; position 0 control maintened)

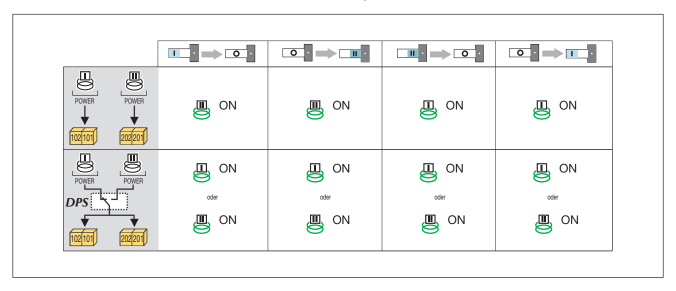
#### Contactor Logic:

The ATyS is driven to a specific position (I or II) for as long as the order is maintained.

- Order O is maintained. (Bridge 313 317)
- Orders I and II have priority over order 0.
- Orders I and II have equal priority. (1st order received is held until no longer maintained).
- If order I or II disappears, the device returns to zero position. (With the power supply available).



### 13.6.2. Positions that can be reached depending on the available source



This table shows the sources that have to be available to enable the transfers. The use of the DPS (Double supply) enables all the transfers independently of the available source.



The ATyS d M includes a Dual Power Supply. (Capable to transfer to the available source with that source available only). For full DPS functionality add a DPS reference 1599 4001 as shown above.

ATyS d M - 542929D - SOCOMEC **EN 29** 

# 14. PREVENTATIVE MAINTENANCE

It is recommended to operate the product at least once a year.

1-0-11-0-1

Note: Maintenance should be planned carefully and carried out by qualified and authorised personnel. Consideration of the critical level and application where the product is installed should form an essential and integral part of the maintenance plan. Good engineering practice is imperative whilst all necessary precautions must be taken to ensure that the intervention (whether directly or indirectly) remains safe in all aspects.

# 15. TROUBLESHOOTING GUIDE

# 15.1. Fault finding

When the product does not respond to electrical orders:

- 1) Check the auxilliary voltage supply.
- 2) Check the commands (only one command I or II).
- 3) Check that the Auto/Manu cover is closed properly.
- 4) Open and close the Auto/Manu cover to reset the system.



Open and reclose the Auto/ Manu cover

# 15.2. Troubleshooting

SYMPTOMS	ACTIONS TO BE CARRIED OUT	EXPECTED RESULTS
The product is not functioning	Check for a voltage of 161 to 299 Vac on the supply terminals: 101 - 102 and 201 - 202	The voltage is available and within limits
The product does not switch over	Check that the product is not in manual mode: - Automatic mode = Cover closed - Manual mode = Cover open	The product becomes operational
The product cannot be switched over using the handle	Check the direction of rotation of the handle: - Manual switchover from position 1 to position 2 is executed clockwise - The return operation is executed anticlockwise	The product can be switched over using the handle
	Check that the product is not padlocked	
	Use the handle extension on the ALLEN key to check that the appropriate adjustment torque is applied.	
	When using a single auxilliary contact, check that the length of the screws used is not greater than 20 mm	
AUTOMATIC mode is not activated even though the cover is closed	Check that the plastic pin is in place and hitting the sensor on the bottom of the cover This pin activates the sensor which indicates the position of the cover (open or closed)	The product accepts position orders
The product cannot be locked	Check the mechanical position of the changeover switch: - Locking is only possible in position 0 as standard - Locking in positions 1-0-2 is possible by modifying the product in accordance with the instructions	Locking is possible

ATyS d M - 542929D - SOCOMEC EN 31

CORPORATE HQ CONTACT: SOCOMEC SAS 1-4 RUE DE WESTHOUSE 67235 BENFELD, FRANCE

www.socomec.com



