

ATyS S / Sd

Motorised Changeover Switch

Instruction Manual

EN



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1. GENERAL SAFETY INSTRUCTIONS

- This manual provides instructions on safety, connections and operation of the ATyS S and ATyS Sd motorised changeover switches manufactured by SOCOMEC.
- Whether the ATyS S or ATyS Sd are sold as a loose product, as a spare, as an enclosed solution or as any other configuration, these devices 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 S and ATyS Sd.
- The ATyS S and ATyS Sd meet the European Directives governing this type of product and includes CE marking on each product.
- No covers on the ATyS S 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.

 DANGER	 WARNING	 CAUTION
RISK : Electric shock, burns, death	RISK : Possible personal injury	RISK : Equipment damage

- As a minimum the ATyS S and ATyS Sd comply with the following international standards:
 - IEC 60947-6-1
 - GB 14048-11
 - EN 60947-6-1
 - 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

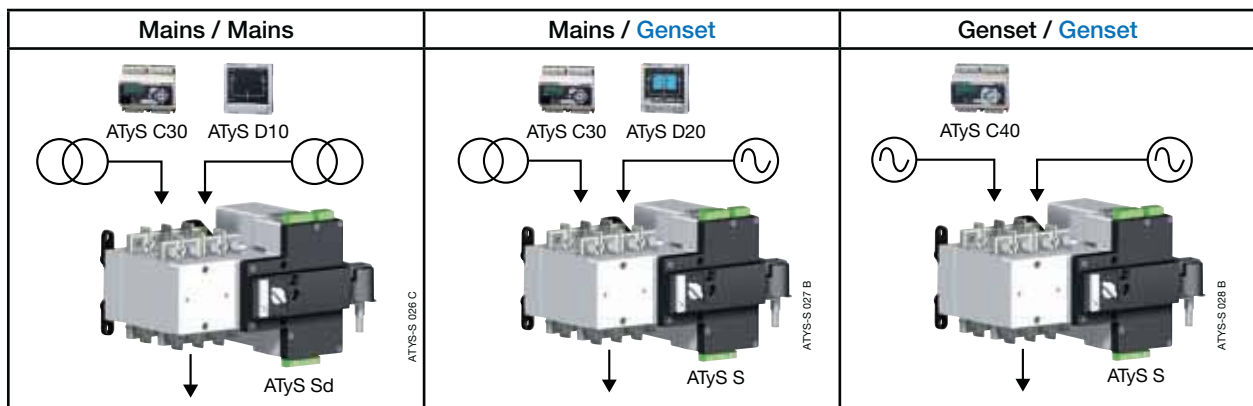
ATyS S family of “remotely operated transfer switching equipment” (RTSE) are designed for use in power systems for the safe transfer of a load supply between a normal and an alternate source. The changeover is done in open transition and with minimum supply interruption during transfer ensuring full compliance with IEC 60947-6-1, GB 14048-11 and other international TSE standards as listed.

The ATyS S and ATyS Sd are 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 Class PC RTSE, the ATyS S and ATyS Sd products are capable of “making and withstanding short circuit currents” assigned to IEC 60947-3 utilization categories of up to AC23B, GB 14048-11, IEC 60947-6-1 and equivalent standards with utilization categories of up to AC32B.

ATyS S and ATyS Sd motorised source changeover 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.
- Clear switch position indication.
- An inherent failsafe mechanical interlock.
- Stable positions (I – 0 – II) non affected by 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.
- Quick, easy and safe “on-load” dual emergency manual operation.
(Manual operation is functional with and without the motorization in place).
- Extremely rugged, error free and built in padlocking facility.
- Straight forward installation with effective ergonomics.
- Minimal downtime with the possibility to perform easy maintenance.
- Simple and secure motorization controls interface.
- Integrated and independent switch position auxiliary contacts.
- Ample accessories to suite specific requirements.
- Compatibility with virtually any make of ATS, AMF, Genset controller.
(Typically an ATyS C30 / C40 ATS Controller or similar and driven through volt free contacts)
- Power supply continuity for most applications...



3. THE ATyS FAMILY PRODUCT RANGE

The ATyS family has been engineered together with the SOCOMEC centre of excellence in France who boasts it's very own in-house 100MVA instantaneous power test lab accredited by COFRAC and working in partnership with: KEMA, CEPEC, UL, CSA, ASTA, Lloyd's Register of Shipping, Bureau Veritas, BBJ-SEP, EZU, GOST-R,... and others.

SOCOMEC has been manufacturing power control and safety products since 1922. The first generation SOCOMEC "motorised changeover switches" were introduced in 1990 and today the ATyS brand has become trusted by major players in the power industry worldwide.

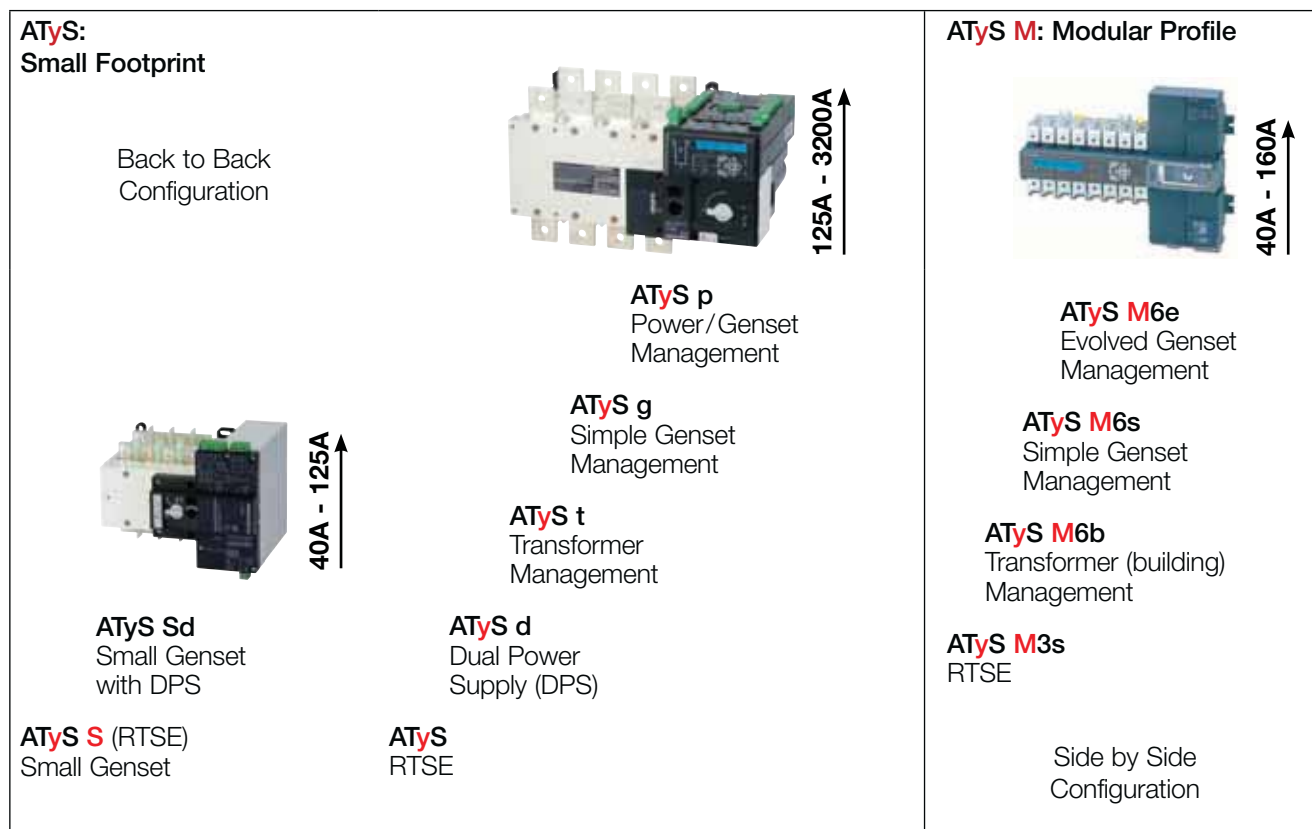
The ATyS Family includes a complete range of remotely operated transfer switch equipment (RTSE) as well as automatic fully integrated products and solutions (ATSE). Selecting the right ATyS will depend on the application as well as the nature of installation in which the ATyS will be installed.

This instruction manual includes details and instructions Specific to the "ATyS S and ATyS Sd" RTSE only. For all other ATyS Family of products please refer to the specific instruction manual related to that product. (Available for download on www.socomec.com).

An overview of the complete ATyS range is presented below:

(The ATyS S and ATyS Sd are the transfer switch equipment detailed in this instruction manual).

Just the right ATyS for your application...



3.1. The ATyS back to back Range Key Features

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

	ATyS S	ATyS Sd	ATyS	ATyS d	ATyS t	ATyS g	ATyS p
Motorised Changeover with control driven by dry contacts	•	•	•	•	•	•	•
Manual Emergency Operation with external handle	•	•	•	•	•	•	•
Wide band AC control voltage supply	•	•	•	•	•	•	•
Wide band DC control voltage supply	•						
Watchdog relay to ensure product availability			•	•	•	•	•
Ratings from 40 – 125A as indicated or 125A - 3200A for •	40 – 125A	40 – 125A	•	•	•	•	•
Override controls and force switch to zero (off) position			•	•	•	•	•
Integrated position auxiliary contacts (I - O - II)	•	•	•	•	•	•	•
Source availability LED display				•	•	•	•
Remote Display module RJ45 connection for ATyS D10				•	•	•	ATyS D20
Integrated Dual Power Supply		•		•	•	•	•
Network - Network Applications	•	•	•	•	•		•
Network - Genset Applications	•	•	•	•		•	•
Genset - Genset Applications	•	•	•	•			
Pre-defined fixed I/O			• 5/1	• 5/1	• 9/2	• 11/3	• 5/2
Programmable I/O							• 6/1
Additional programmable I/O modules (Optional up to 4 modules)							• 8/8
Remotely operated Transfer Switching Equipment (RTSE Class PC)	•	•	•	•			
Automatic Transfer Switching Equipment (ATSE Class PC)					•	•	•
Remote + Manual Control	•	•	•	•			
Auto + Remote + Manual Control					•	•	
Auto + Remote + Local + Manual Control							•
Auto-configuration of voltage and frequency levels					•	•	•
Switch Position LED display					•	•	•
Security Sealing Cover					•	•	
Configuration through potentiometers and dip switches					•	•	
Test on load functionality						•	•
Test off load functionality						•	•
Programmable configuration with keypad and LCD display							•
Metering & Measurement: kW; kVar; kVA + kWh; kVarh; kVAh							•
Communication RS485 + Ethernet + Ethernet gateway (Optional)							•
Webserver Access through optional Ethernet module (Optional)							•
Easy Configuration software (Through Ethernet/Modbus)							•
Remote Terminal Unit RJ45 connection for ATyS D20							•
Data Logger for Event Recording with RTC (Through Ethernet/Modbus)							•
Programmable Engine Exerciser functionality (Through Ethernet/Modbus)							•
Multi level password access							•
Load Shedding function							•
Capacity Management functionality							•
Peak shaving functionality							•
4 - 20mA communication module (Optional)							•
KWh Pulsed output module (Optional)							•
Counters KWh, permutation...							•
LCD display for programming, metering, timers and counters							•
Possibility to add optional functionality							•

4. QUICK START



QUICK START EN

ATyS S / Sd

Motorised Source Changeover Switch

Preliminary operations

Check the following upon delivery and after removal of the packaging:

- Packaging and contents are in good condition.
- The product reference corresponds to the order.
- Contents should include:
Qty 1 x ATyS S / Sd product
Qty 1 x handle and storage clip
Quick Start instruction sheet
Qty 1 set of 3 terminal connectors
Qty 1 set of 16 screws, nuts and washers for connecting the power section.

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 should always be installed and commissioned by qualified and approved personnel..
- Maintenance and service 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 engineering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.

⚠ Risk of damage the device

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

Accessories

- Bridging bars 4P 125A.
- Control voltage transformer 400V -> 230V.
- Terminal Shrouds Supply side / Load side.
- Secure Connector Bracket.
- Voltage taps.
- DIN-rail 4 modules.
- ATS Controller type ATyS C30 + D10/D20.
- ATS Controller type ATyS C40.

For further details refer to the product instruction manual under chapter "Spares and Accessories"

www.socomec.com

To download brochures, catalogues and technical manuals:



Printing informations: 1 color Black. White paper 90g/m².
Printing size: 420x297. Final size 210x148. This page visible first.



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Installation and Commissioning

STEP 1
Cabinet / Back
Plate Installation

STEP 2
Connecting the
POWER Section

STEP 3
COMMAND /
CONTROL terminal
connections

STEP 4
Power Supply
terminal
connections

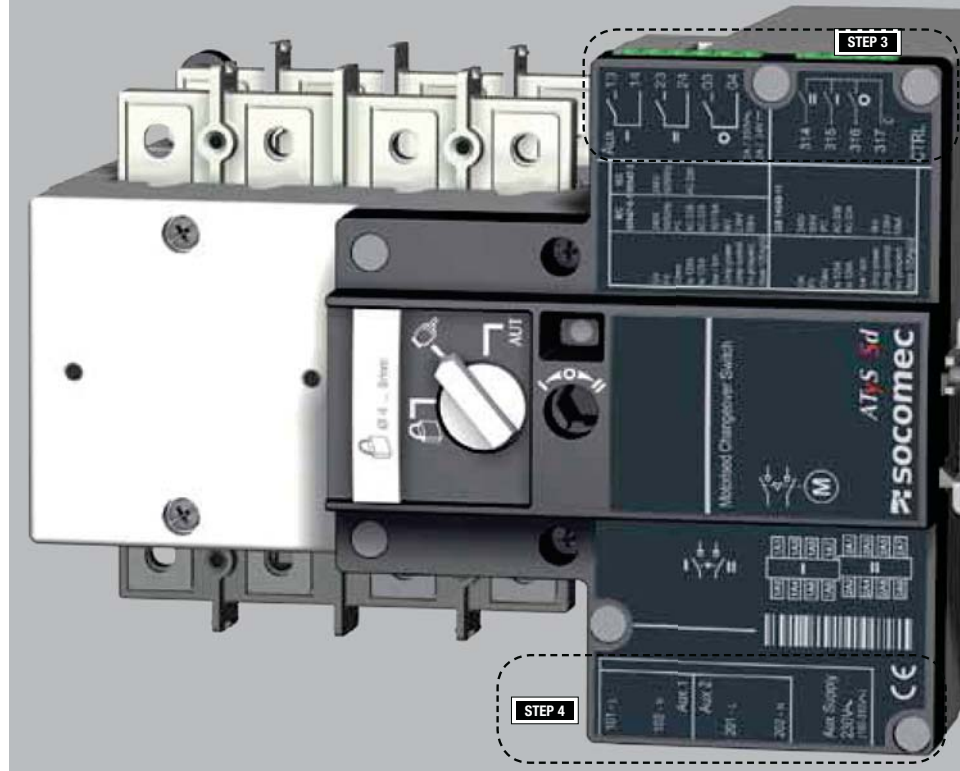
STEP 5
Emergency
Handle mounting

STEP 6
Check

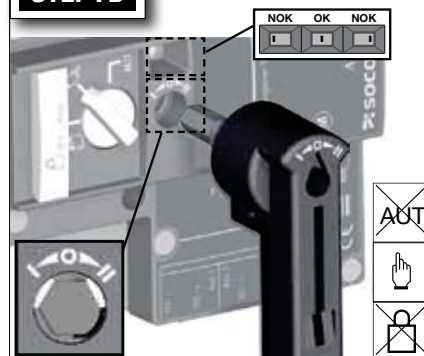
STEP 7A
Control by an external
order (AUTO)

STEP 7B
Emergency Manual
Operation

STEP 7C
Padlocking



STEP 7B Manual Operation



STEP 7C Padlocking mode (in position O)



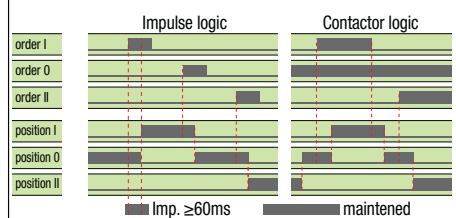
STEP 6 Check

Whilst in manual mode, check the wiring and if ok power up the product.

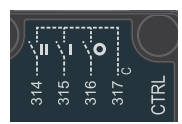


STEP 7A Automatic Operation

Ensure that the emergency handle is not inserted in the product, and turn the mode selector to the AUT position.



Close the contact corresponding to the desired position.
Order Priority:
I and II are equal priority over O. Should I and II be closed simultaneously the product will not change position.



Installation

Attention: Ensure that the product is installed on a flat rigid surface.
Orientation:



Technical drawings of the 7-module door cut-out for front panel mounting. The drawings include a top view, a side view, and a detail view of the door cut-out. Dimensions are provided in millimeters.

Top View Dimensions:

- Overall width: 198
- Overall height: 143.5
- Distance between mounting holes: 115.2
- Distance between mounting holes (top): 104.5
- Distance between mounting holes (bottom): 106
- Distance between mounting holes (left): 11
- Distance between mounting holes (right): 8
- Distance between mounting holes (center): 26.5, 27.5, 26.5
- Distance between mounting holes (bottom center): 74
- Distance between mounting holes (bottom right): 37
- Distance between mounting holes (bottom right center): 50, 50
- Distance between mounting holes (bottom right corner): 72

Side View Dimensions:

- Overall width: 100
- Overall height: 113
- Distance between mounting holes: 44
- Distance between mounting holes (center): 25
- Distance between mounting holes (right): 181
- Distance between mounting holes (right corner): 42.5

Detail View Dimensions:

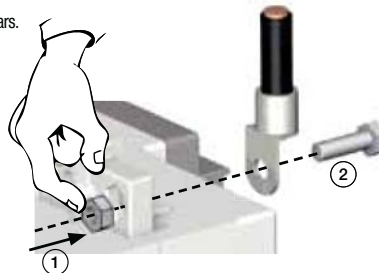
- Overall width: 125
- Overall height: 45
- Distance between mounting holes: 14
- Distance between mounting holes (center): 16
- Distance between mounting holes (right): M6
- Distance between mounting holes (bottom center): 3
- Distance between mounting holes (bottom right): 6.4

Door cut-out for front panel mounting (7 modules):

STEP 2 *Power Terminal Connections*

To be connected using terminal lugs, rigid or flexible busbars.

All values are indicative

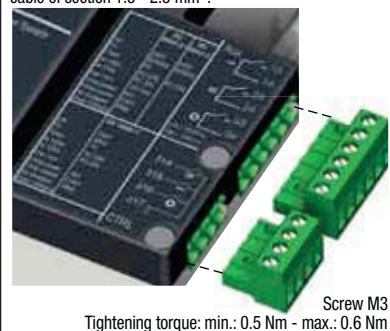


CONTROL / COMMAND Terminals

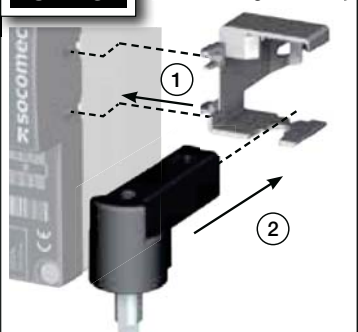
Terminal block connection

Screw M3

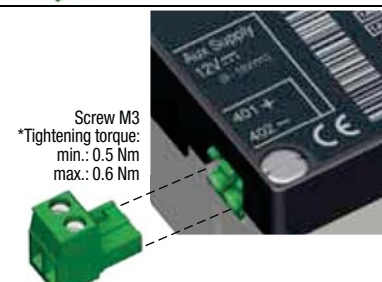
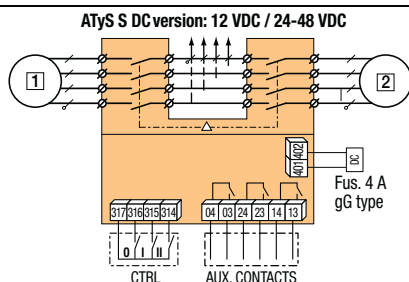
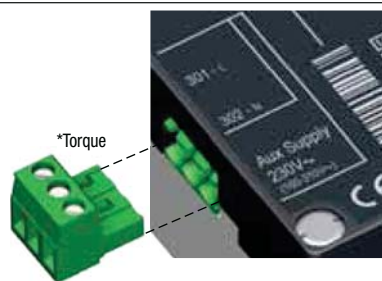
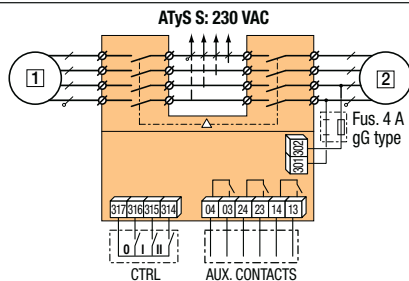
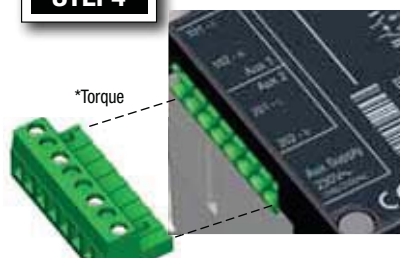
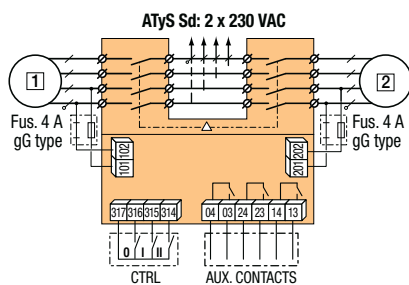
Tightening torque: min.: 0.5 Nm - max.: 0.6 Nm



Handle Storage Assembly

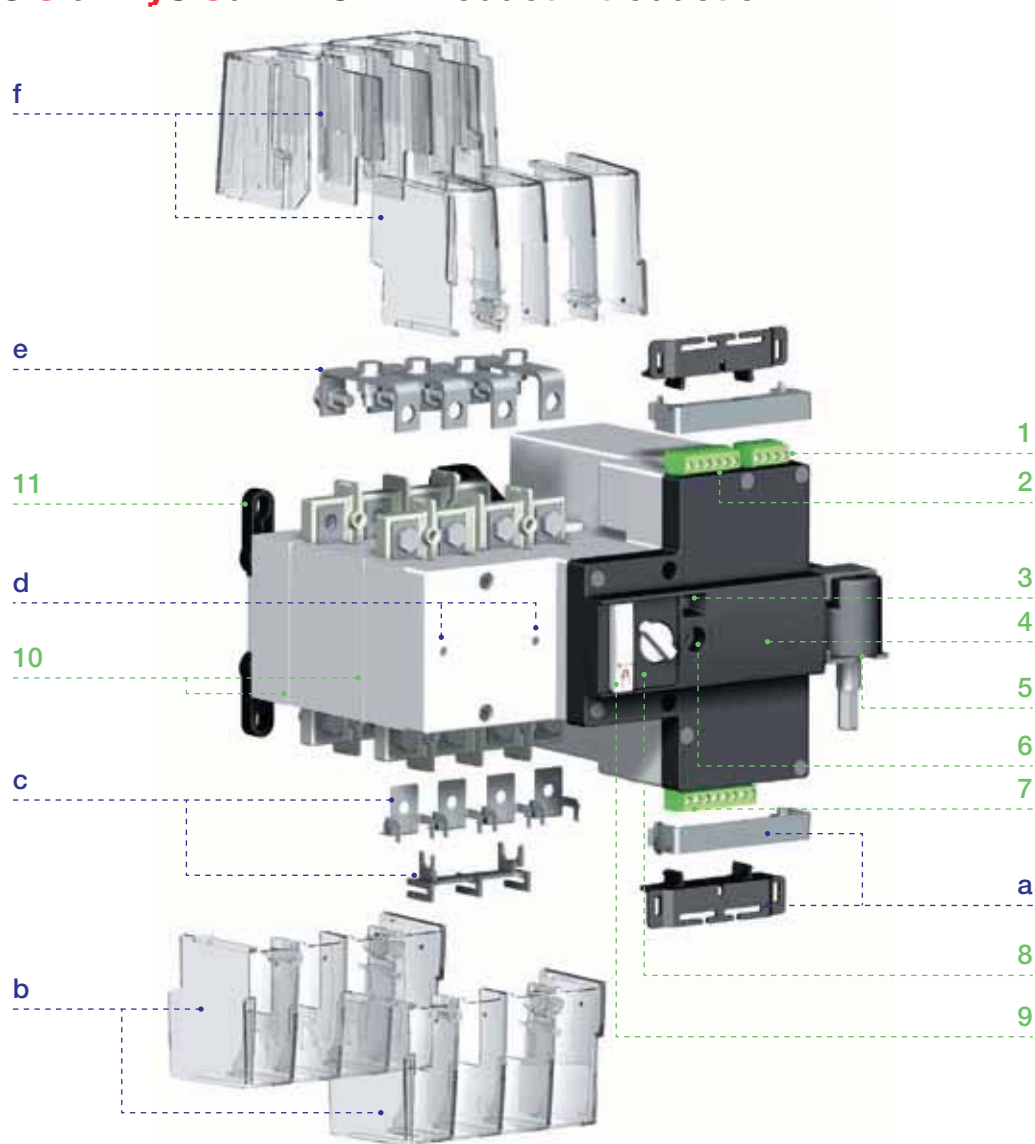


Power Supply Terminals



5. GENERAL OVERVIEW

5.1. ATyS S & ATyS Sd : RTSE « Product introduction »



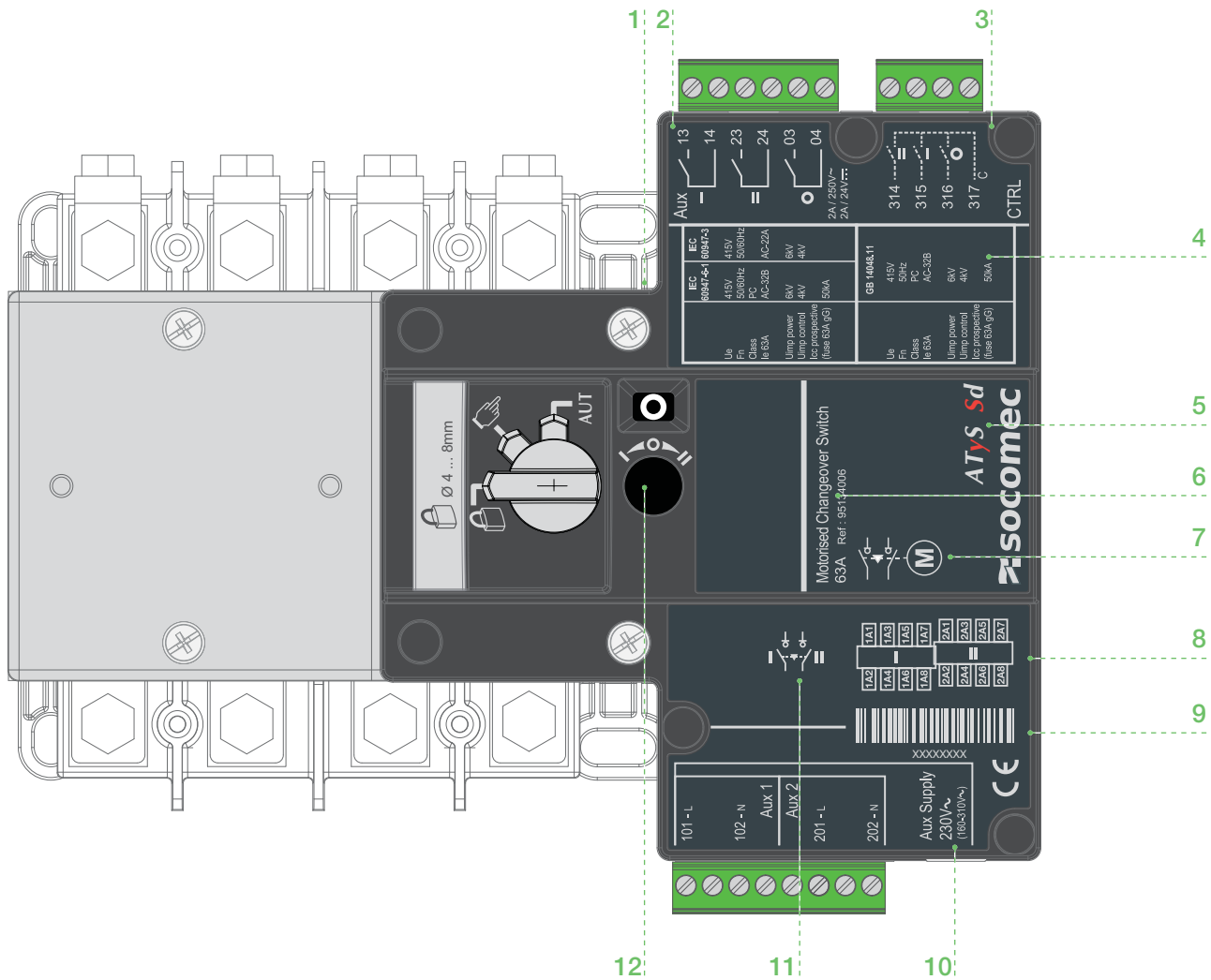
Included as standard:

1. Position Output Aux. Contacts x 3
(Position indication I-O-II outputs: 6 pin connector)
2. Control / Command Input contacts x 3
(Position orders I-O-II : 4 pin connector)
3. Switch position indication window I – 0 – II
I (On) – O (Off) – II (On)
4. Motorisation module housing and control unit.
5. Emergency manual operation handle and storage clip.
6. Emergency manual operation shaft location
(Accessible only in manual mode)
7. Auxiliary power supply : (Attn: Image shows ATyS Sd)
ATyS Sd : 230Vac x 2 (Dual Supply)
ATyS S : 230Vac, 12Vdc, 24/48Vdc
8. Auto / Manual / Padlocking mode selector switch
9. Facility for padlocking in “0” position. (3 x 4-8mm)
10. Power Section : 4P changeover switch assembly
Includes an inherent mechanical interlock.
Back Switch II, Front Switch I).
11. Back-plate mounting ATyS fixing lugs x 4

Available as an accessory:

- a. Easy secure connector bracket
- b. Supply side terminal shrouds
- c. Voltage tapping kit
- d. Mounting holes for the ATyS S din rail accessory.
(Accepts up to 4 modules)
- e. Reversible top/bottom bridging bars
- f. Load side terminal shrouds

5.2. ATyS : RTSE « Product identification »



1. Switch 1 (Front) and Switch 2 (back) identification labels (Top & Bottom)
2. Output contacts identification label.
3. Input contacts identification label.
4. Main changeover switch identification label including:
Electrical characteristics & Applicable standards
5. ATyS Product Type (ATyS S or ATyS Sd)
6. ATyS S / ATyS Sd current rating and product reference number
7. Product Type pictogram (RTSE – Motorised Changeover Switch)
8. Power Terminals incoming and outgoing wiring details.
9. Complete ATyS product serial number, barcode and CE marking.
10. Auxiliary power supply contacts and identification label
11. Switch position and mechanical interlock pictogram
12. Direction of rotation for emergency manual operation

5.3. ATyS S and ATyS Sd : RTSE « Environmental details»

As a minimum, the ATyS S and ATyS Sd products meet the following environmental requirements:

5.3.1. IP Rating



- IP2X against direct contact for the motorization control unit.
- IP2X against direct contact for the power section with the connections in place and when including suitable, correctly installed incoming and outgoing terminal shields.
- IP 0 for the bare power section without terminal shields in place.

5.3.2. Operating Conditions

5.3.2.1. Temperature / Current Rating



- From -20 to +40°C without derating
- From -20 to +70°C when applying a Kt derating correction factor

Kt: Correction Factor	Temperature
0.9	40 °C to 50 °C
0.8	50 °C to 60 °C
0.7	60 °C to 70 °C

* Simplified derating method: $I_{thu} \leq I_{th} \times K_f$

* A more precise calculation may be done for specific applications. Should this be required please contact SOCOMEC.

5.3.2.2. Temperature / Control Voltage Limits

Temperature	Voltage (AC)	DC 12V	DC 24/48V
Ambient	154 - 310 V	8.4 - 15.6V	16.8V – 62.4V
-20 °C	165 - 310 V	9V - 15.6V	17.5V – 62.4V
-10 °C	165 - 310 V	9V - 15.6V	17.5V – 62.4V
55 °C	154 - 290V	8.4V - 15V	16.8V – 60V
70 °C	154 - 285V	8.4V - 15V	16.8V – 60V

5.3.2.3. Hygrometry



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

5.3.2.4. Altitude



- Up to 2000m in altitude without derating
- For higher altitude the Ka correction factors below apply

Ka: Correction Factor	2000 m < A ≤ 3000 m	3000 m < A ≤ 4000 m
Ue	0.95	0.8
Ie	0.85	0.85

5.3.3. Storage Conditions

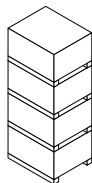
5.3.3.1. Temperature

- From -40 to +70°C

5.3.3.2. Storage duration period

- Maximum storage up to a period of 12 months
- (Recommendation: To be stored in dry, non corrosive and non saline atmospheric conditions)

5.3.3.3. Storage position



A maximum of 4 boxes may be stocked vertically

5.3.4. Volume and shipping weights :

Rating	ATyS S 12Vdc	ATyS S 24/48Vdc	ATyS S 230Vac	ATyS Sd 230Vac x2
40 A	9505 4004	9506 4004	9503 4004	9513 4004
63 A	9505 4006	9506 4006	9503 4006	9513 4006
80 A	9505 4008	9506 4008	9503 4008	9513 4008
100 A	9505 4010	9506 4010	9503 4010	9513 4010
125 A	9505 4012	9506 4012	9503 4012	9513 4012
Net Weight	3.1 kg	3.1 kg	3.15 kg	3.2 kg
Gross Weight	3.7 kg	3.7 kg	3.85 kg	3.9 kg

5.3.5. CE Marking

The ATyS S and ATyS Sd comply with the European directive for :

- The Electromagnetic compatibility no. 2004/108/CE dated 15th of December 2004.
- Low voltage directive no. 2006/95/CE dated 12th of December 2006.

5.3.6. Lead Free Process

- The ATyS S and ATyS Sd comply with the European directive for RoHS.



5.3.7. WEEE

The ATyS S and ATyS Sd are built in accordance with 2002/96/CE directive:



5.3.8. EMC standard

The ATyS S and ATyS Sd are designed and built in accordance with IEC 60947-1 standards

Class B products :

Products intended to be installed in an industrial, commercial or residential environment.

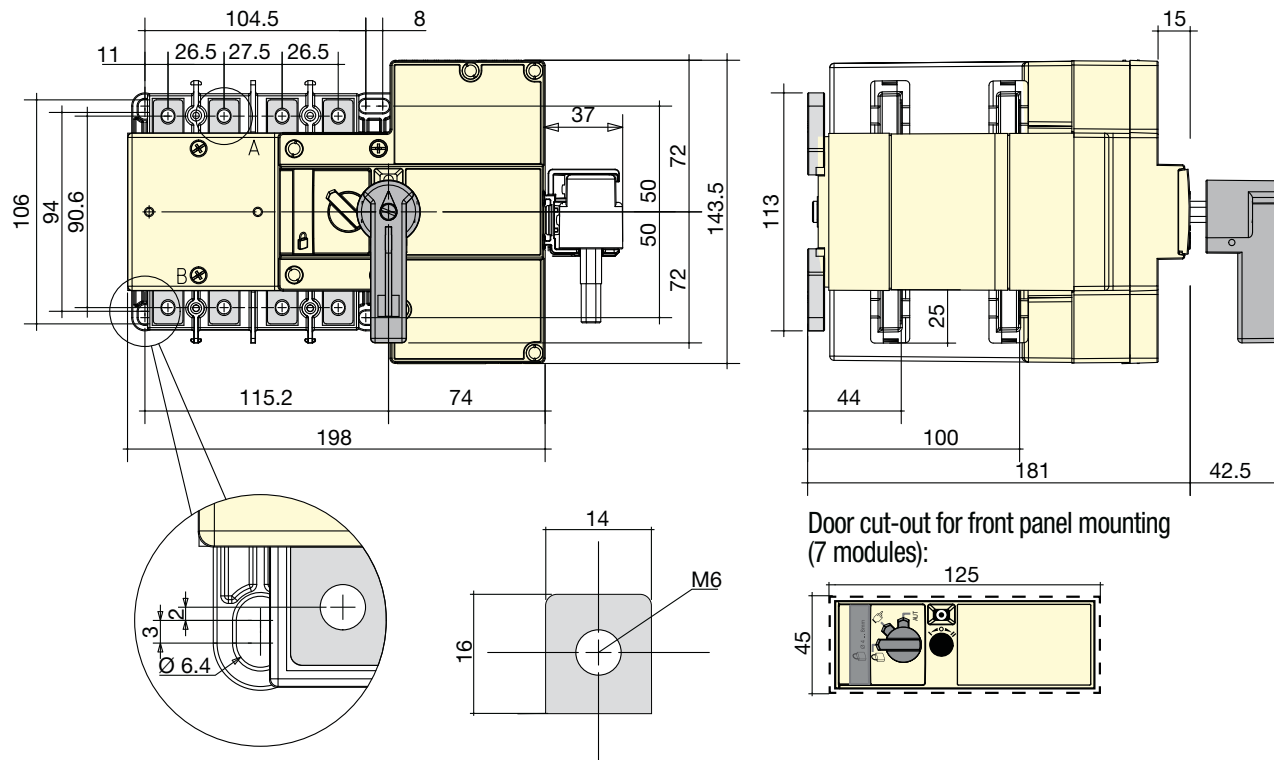
Electrical Fast Transient/Burst (EFT /Burst Test)	12DC Variant - 2kV, Criteria: B 24/48DC Variant - 2kV Criteria: B 240Vac Variant - 2kV Criteria: B applicable to command connector from earth, 1kV
Surge Test	12DC Variant - 2kV, Criteria: B 24/48DC Variant - 2kV Criteria : B 240Vac Variant - 2kV Criteria: B
Impulse Test	4.8 kV 1.2/50us - 0.5 J - IEC 60947-1 criteria A
Electrostatic Discharge (ESD)	DC Variant-4/8 kV, Criteria: B 240Vac Variant - 4/8kV Criteria: B Contact Discharge 4kV, Air Discharge : 8kV
Radiated RF Electromagnetic fields test	Frequency Range : 80-1000MHz 12DC Variant - 10V/m, Criteria: A 24/48DC Variant - 10V/m Criteria: A 240Vac Variant - 10V/m Criteria: A
Conducted disturbances induced by RF Fields	Frequency Range : 0.15-80MHz 12DC Variant - 10V, Criteria: A 24/48DC Variant - 10V Criteria: A 240Vac Variant - 10V Criteria: A
Conducted Emission Test	150 kHz to 30 MHz, Class B
Radiated Emission Test	30 MHz to 1000 MHz, Class B

6. INSTALLATION

6.1. ATyS S and ATyS Sd : RTSE « Product dimensions »

Dimensions 40A to 125A

All dimensions in mm.



CAUTION

To consider the space required for mounting (storage) of the manual operation handle as well as the wiring.

6.2. ATyS : RTSE « Mounting Orientation »

40A to 125A	Recommended	OK	OK	Not OK



CAUTION

Always install the product on a flat and rigid surface.

6.3. ATyS : RTSE «Assembly of Customer Mounted Accessories»



DANGER

Never handle any customer mounted accessories while there may be the risk of voltage being or becoming present.

6.3.1. Bridging bar installation

All Ratings : 40A to 125A

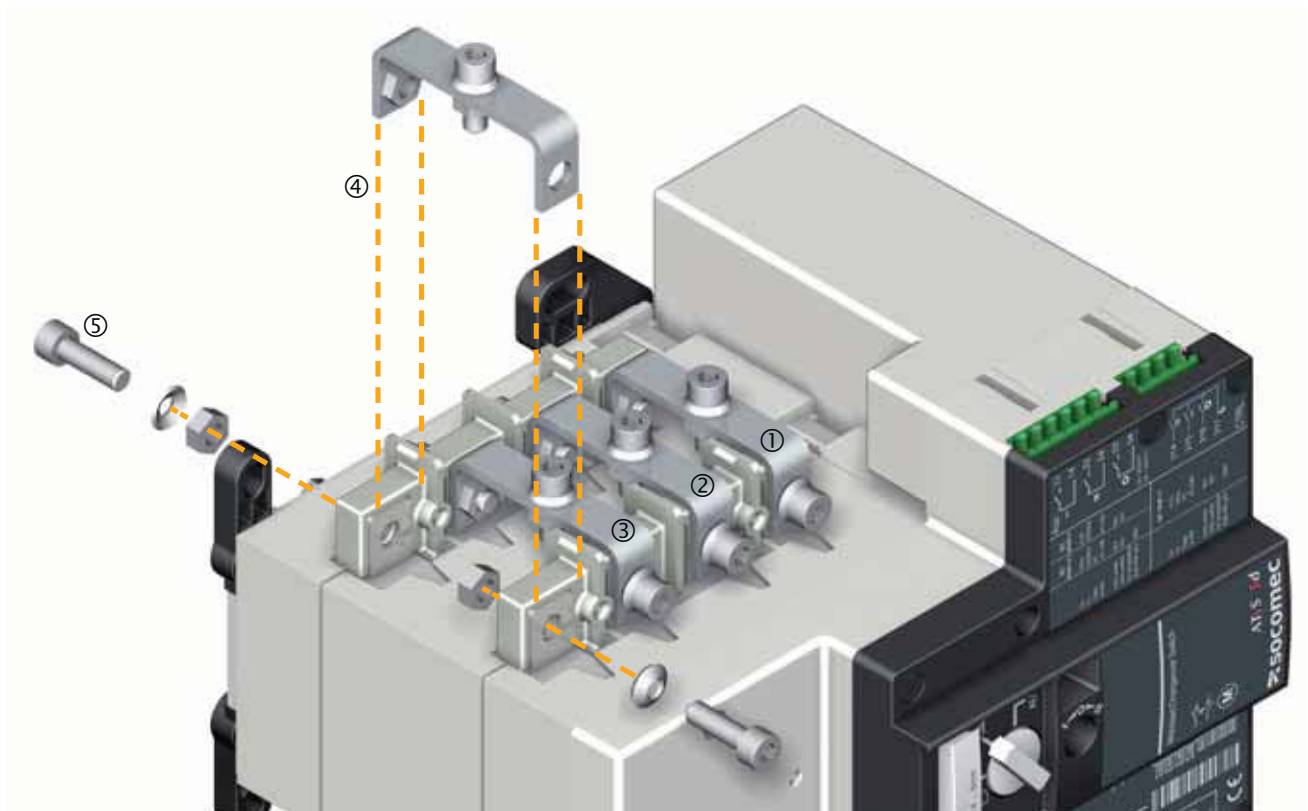
Bridging bars are delivered complete (4P copper bars rated at 125A lth) together with associated bolts nuts and washers. For ease of installation onto the ATyS S terminals, fixing of bridging bars is recommended to be carried out prior to fixing the unit onto a backplate.

It is recommended to first install the bar closest to the motorization module followed by the adjacent bar until all 4 poles are installed. Pay attention to the tightening torque recommendations below.

Note:

Switch II screws and washers should be mounted from the rear towards the front using the nuts fixed to the bridging bars for retaining. These replace 4 retaining nuts initially delivered loose with the switch therefore those 4 off extra nuts should be discarded. Switch I screws and washers should be mounted from the front towards the rear using the loose nuts provided fit into the back of the switch terminals.

Bridging bars may be fit as Top or Bottom in the same manner as described above.



	40A to 125A
Recommended tightening torque (N.m)	4.5
Maximum tightening torque (N.m.)	5.4
Type of screw	M6

All values are indicative

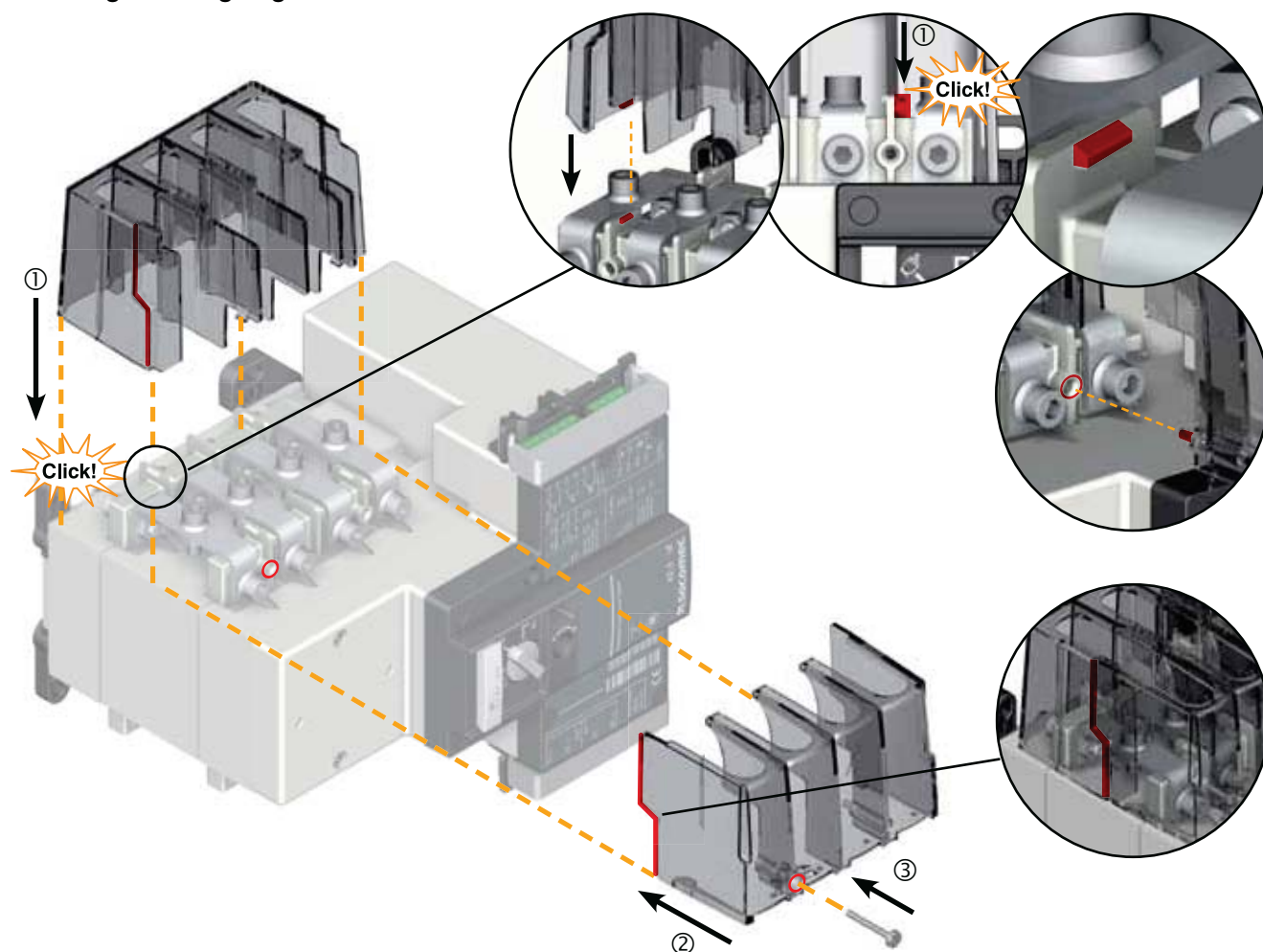
6.3.2. Terminal Shrouds

Top and Bottom Terminal Shrouds are available for 40A to 125A products having the power connections wired with suitable cable lugs of up to 50 mm². The terminal shrouds have a design that includes a facility for sealing without the need of any specific accessory other than the seal itself.

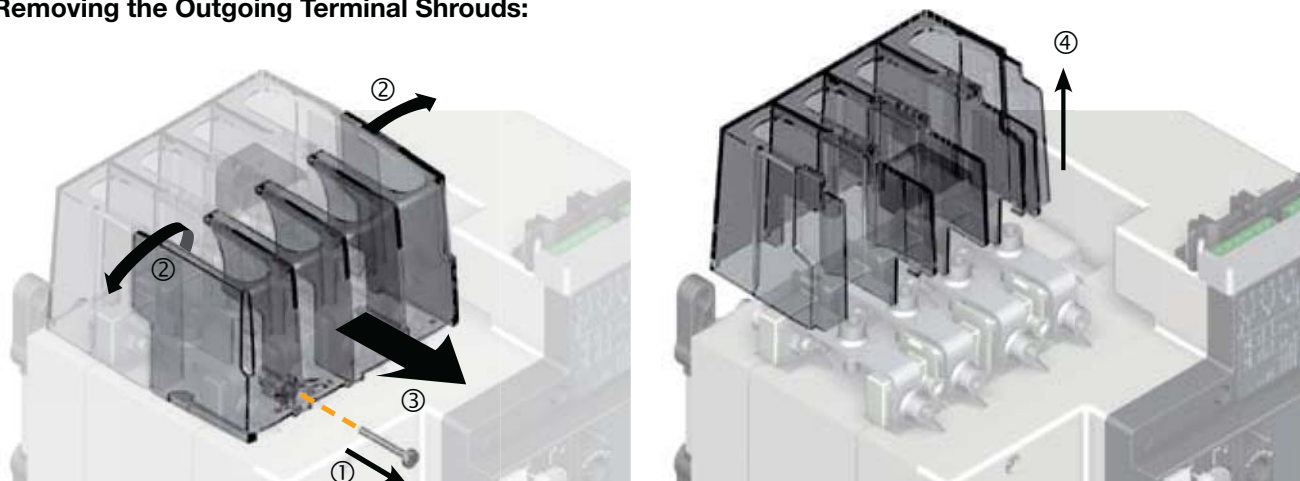
6.3.2.1. Outgoing Terminal Shrouds (When using bridging bars)

The Outgoing terminal shrouds are designed specifically to accept the 4P bridging bar assembly and enclose all around the terminals and outgoing live parts. One kit includes 2 parts each being specific for switch 1 and switch 2. For ease of use please take note of the fitting instructions below.

Installing the Outgoing Terminal Shrouds:



Removing the Outgoing Terminal Shrouds:



6.3.2.2. Incoming Terminal Shrouds

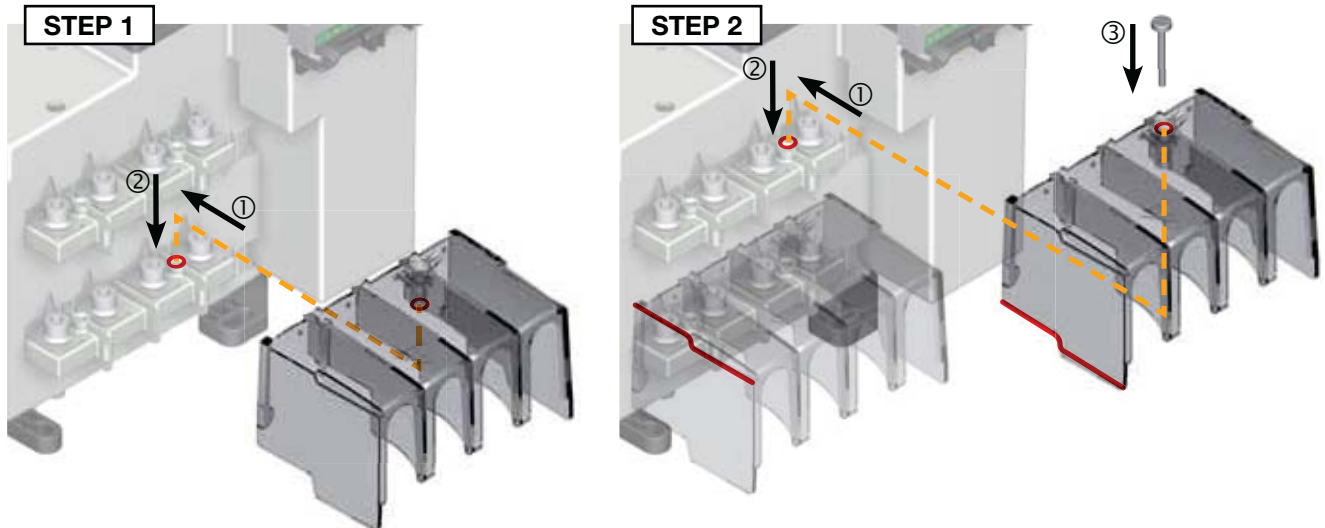
The Incoming terminal shrouds may be fit to any side of the product (Incoming or Outgoing terminals) that are not fit with bridging bars.

One kit ordered includes 2 identical parts, front mounted, one for each switch.

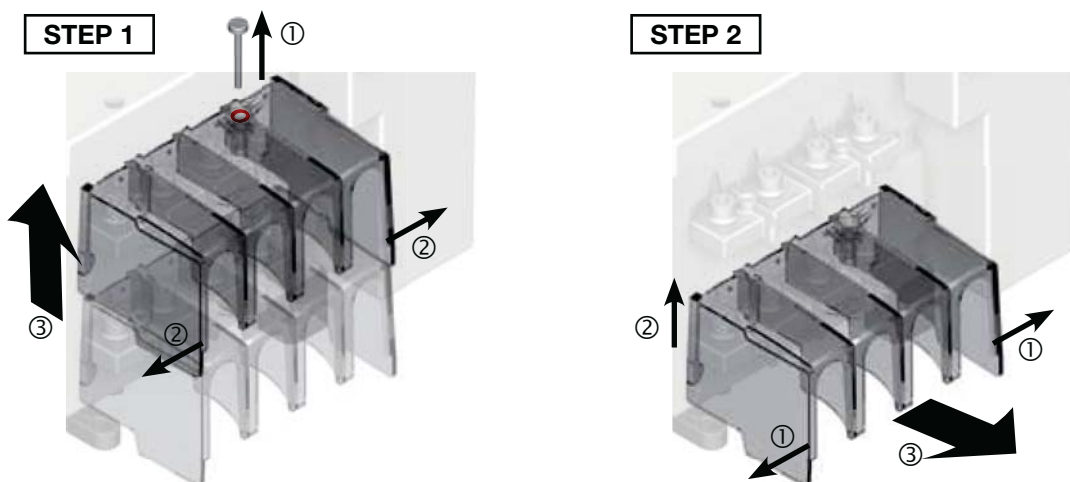
Included with a terminal shroud kit are sealing screws to limit the access to terminals.

The shrouds fit to front switch are designed in a way to allow for thermographic measurements without the need to remove the shroud.

Installing the Incoming Terminal Shrouds



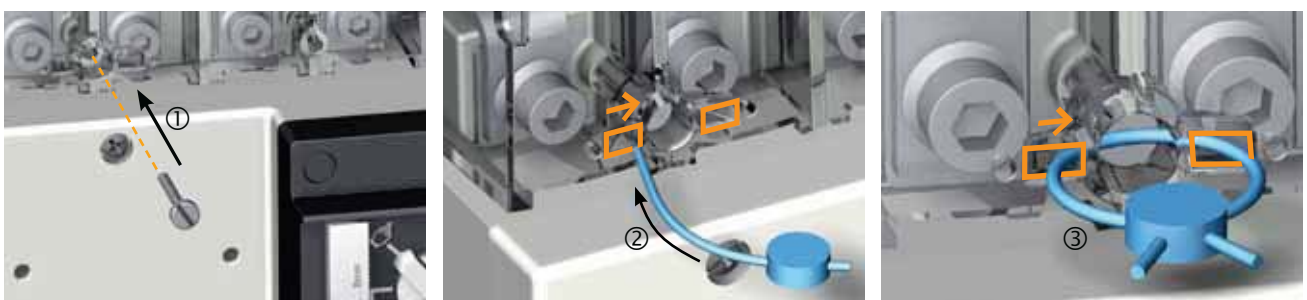
Removing the Incoming Terminal Shrouds



6.3.2.3. Sealing Facility for added security

The terminal shrouds include a sealing facility fully integrated in the design.

For ease of entry pay attention to the arrow that indicates the direction.



6.3.3. Direct handle and storage clip

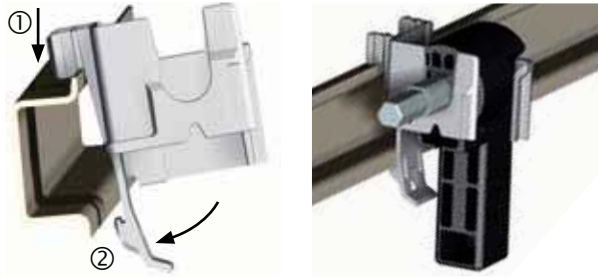
The ATyS S and ATyS Sd include a handle and storage clip for emergency manual operation. The handle comes with a standard 8mm hexagon extension shaft that fits into the front of the ATyS S for safe and easy manual operation. Despite that the shaft includes a keyway the ATyS S will also accept a standard 8mm allen key.

For added safety, the handle may only be inserted into the shaft location in the front of the ATyS S when the mode selector switch is in manual mode position.

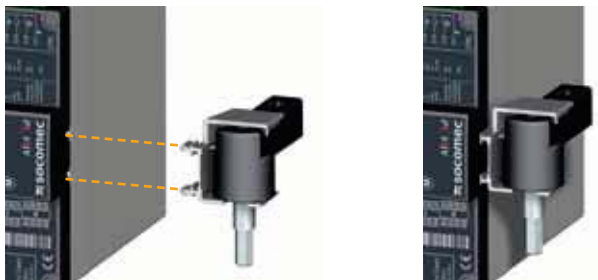
In the unlikely event of a motorization module failure the module may be removed as described below (4 screws). Emergency manual operation remains fully operational with the motorization module removed. To do this the hexagon shaft must be removed from the handle by removing the central retaining screw on the handle. This will convert the male hexagon shaft into a 10mm female direct handle compatible with the bare switch mechanism.

The emergency direct handle storage clip has been designed to fit virtually anywhere:

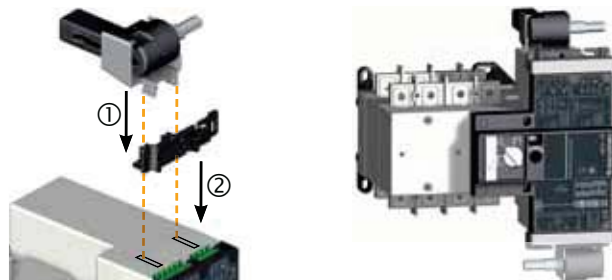
- Din rail mounting



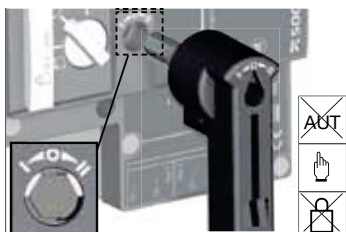
- Clipped directly into the side of the ATyS S



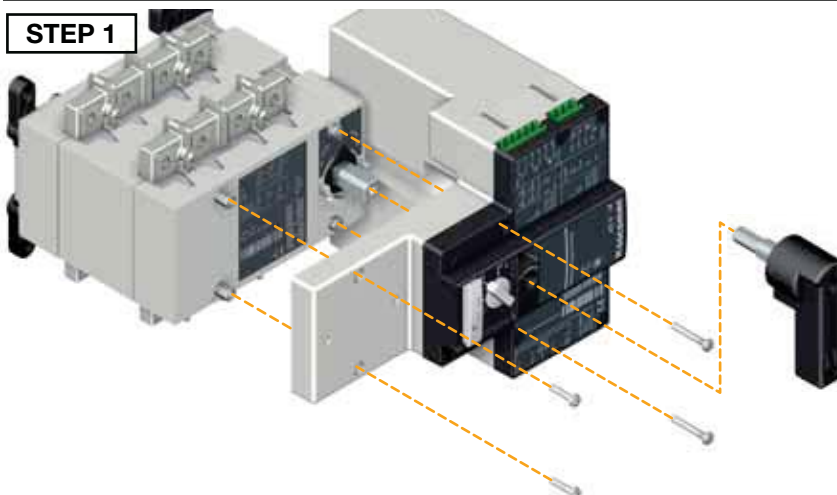
- Clipped into the top or bottom secure connector bracket accessory.



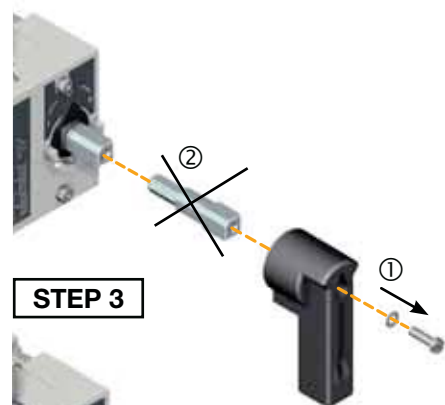
The same emergency handle may be used with and without the motorization in place.



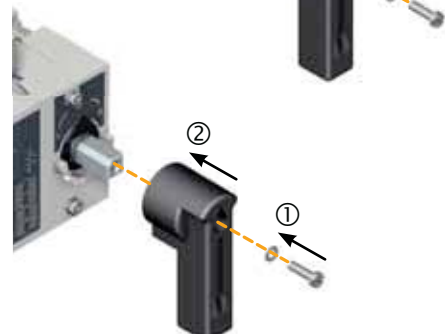
STEP 1



STEP 2



STEP 3



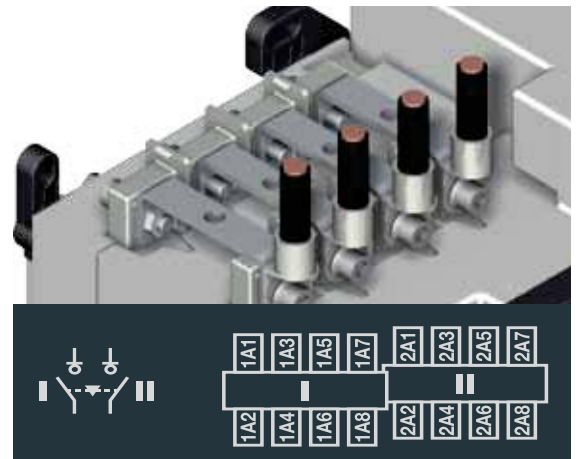
7. CONNECTIONS

7.1. Power Circuits

7.1.1. Cable Connections

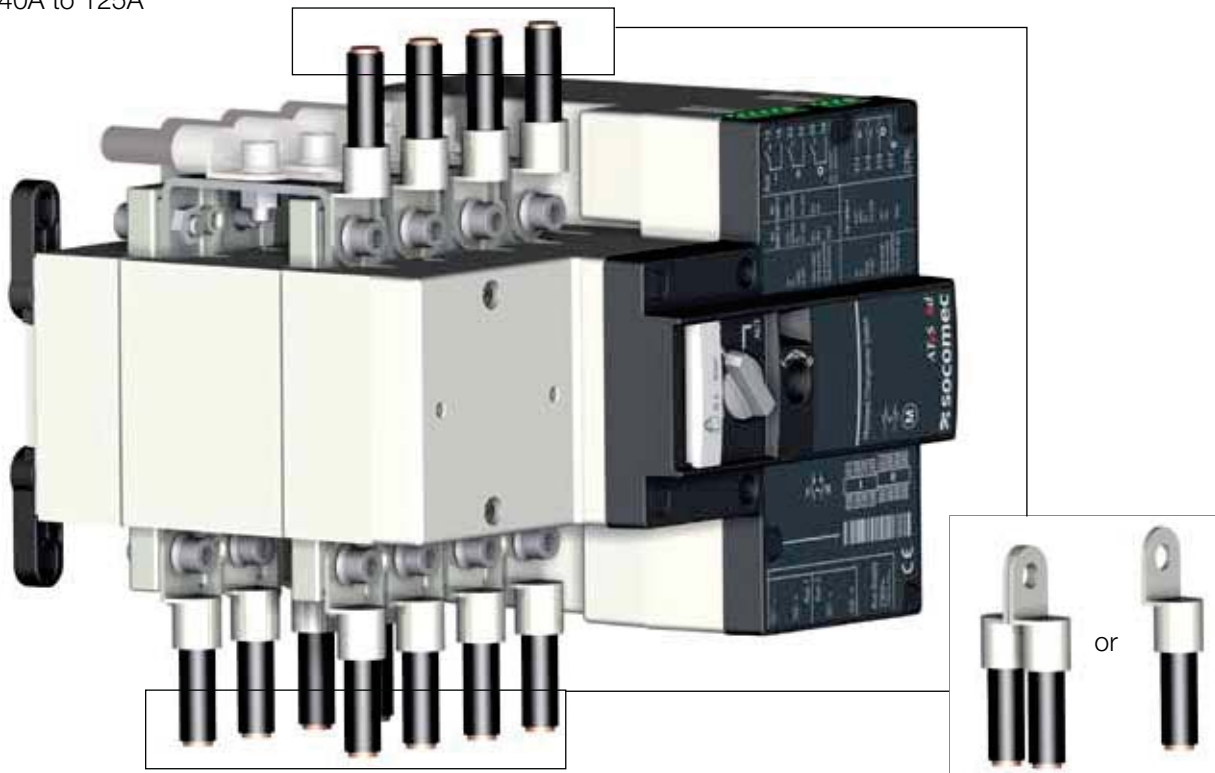
	40A to 125A
Recommended tightening torque (N.m)	4.5
Maximum tightening torque (N.m.)	5.4
Type of screw	M6

All values are indicative



7.1.2. Power Connection Terminals

40A to 125A



Alternative connection facility for ease of outgoing cable.

The incoming: outgoing & bridging connections may be used as top or bottom depending on customer requirements.

7.1.3. Power Connection Sectional Area

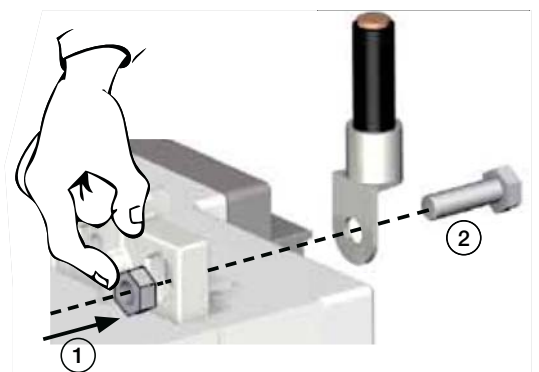
	40A	63A	80A	100A	125A
Minimum cable section Cu (mm ²) at lth	10	16	25	35	50
Maximum cable section Cu (mm ²) at lth	70	70	70	70	70

All values are indicative

Note for all rating data:

Take into account the connection cable lengths when defining the cable section.

The voltage tapping kit and terminal shrouds are designed to be used with lugs for cables of up to 50 mm² and 70 mm specific lugs.



7.2. Control Circuits

7.2.1. Typical ATyS S and ATyS Sd wiring diagrams



CAUTION

Verify that the Auxiliary power supply feeding terminals the Auxiliary supply voltage are within the limits. Refer to derating in the operating conditions section for specific ambient temperatures.

The maximum control cable length for terminals 314 – 317 is to be limited up to 100m /800Ω. In case of longer distances or a higher resistance include control relays.

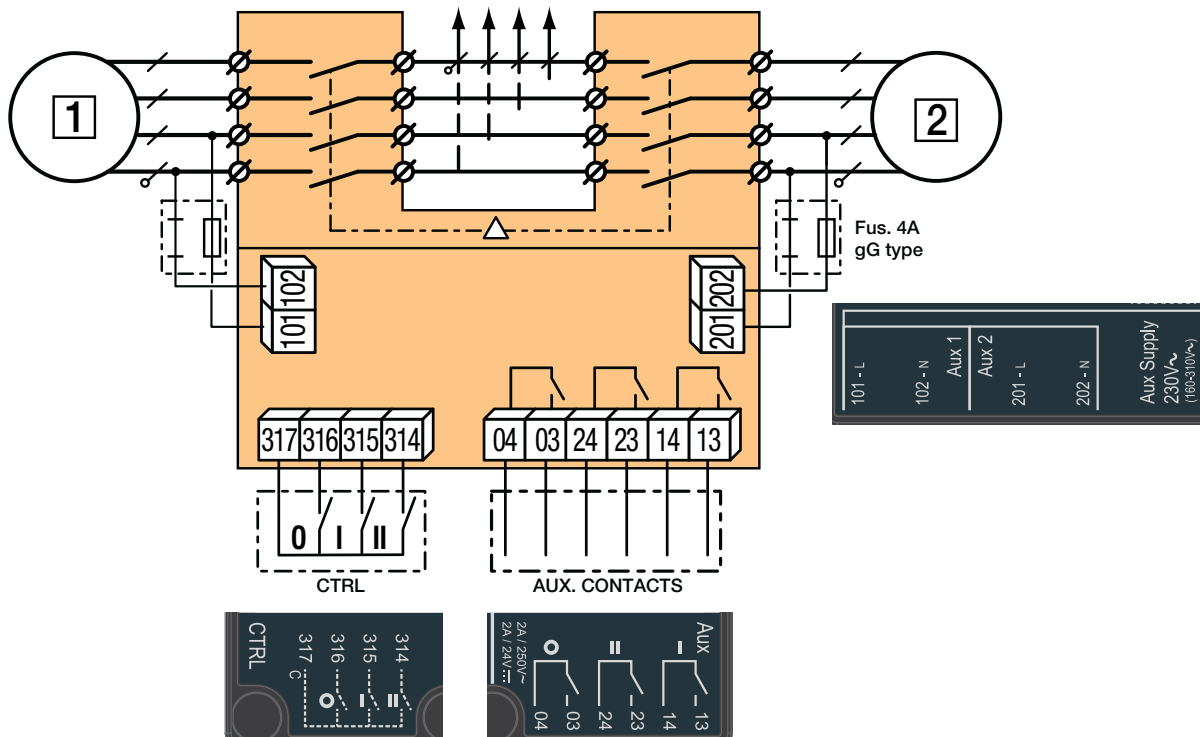


DANGER

Do not handle any control or power cables connected to the ATyS when voltage may be, or may become present.

7.2.1.1. ATyS Sd : 230Vac x 2 (Dual Power Supply)

Example: Control wiring for a 415Vac application using an ATyS Sd having a 3 phase and neutral power source and a Dual Power Supply of 2x 230Vac.



ATyS C30



ATyS C40

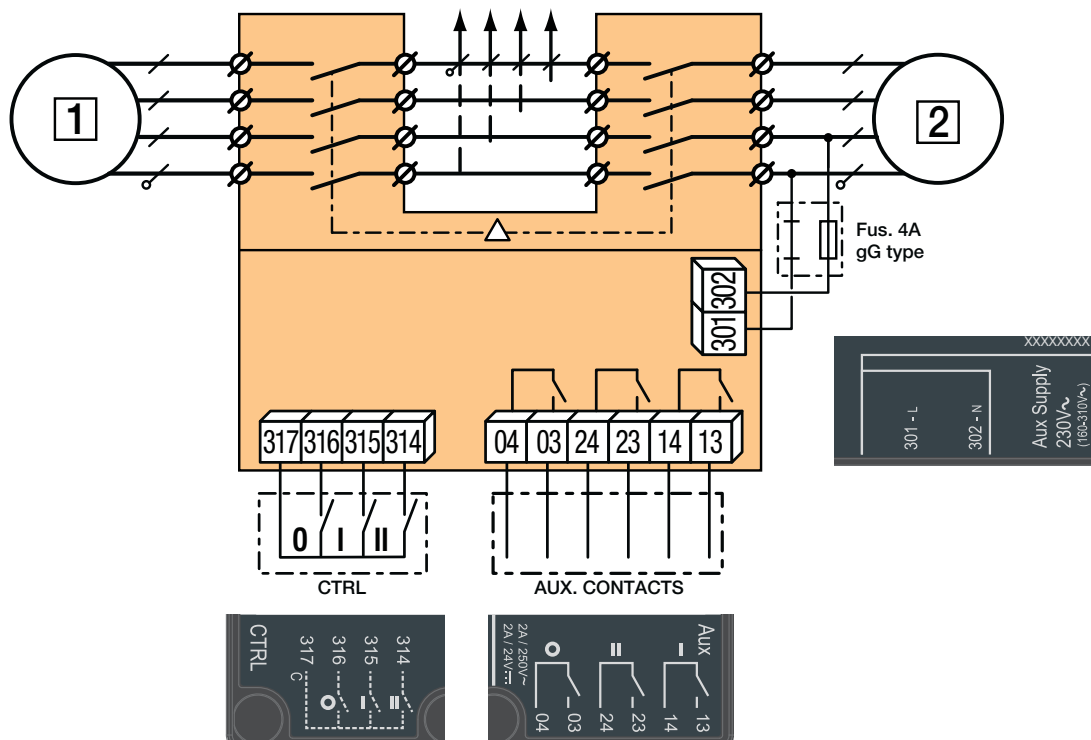


Control Inputs from :

- Local or remote pushbuttons
- Signals from a PLC Controller
- Virtually any ATS / AMF Controller
- ATS controllers such as the ATyS C30 and ATyS C40 are available from SOCOMEC as an accessory.
- The ATS controllers allow to automate the transfer between main and alternative supply. Also compatible with ATyS D10 and ATyS D20 remote display/control panels.

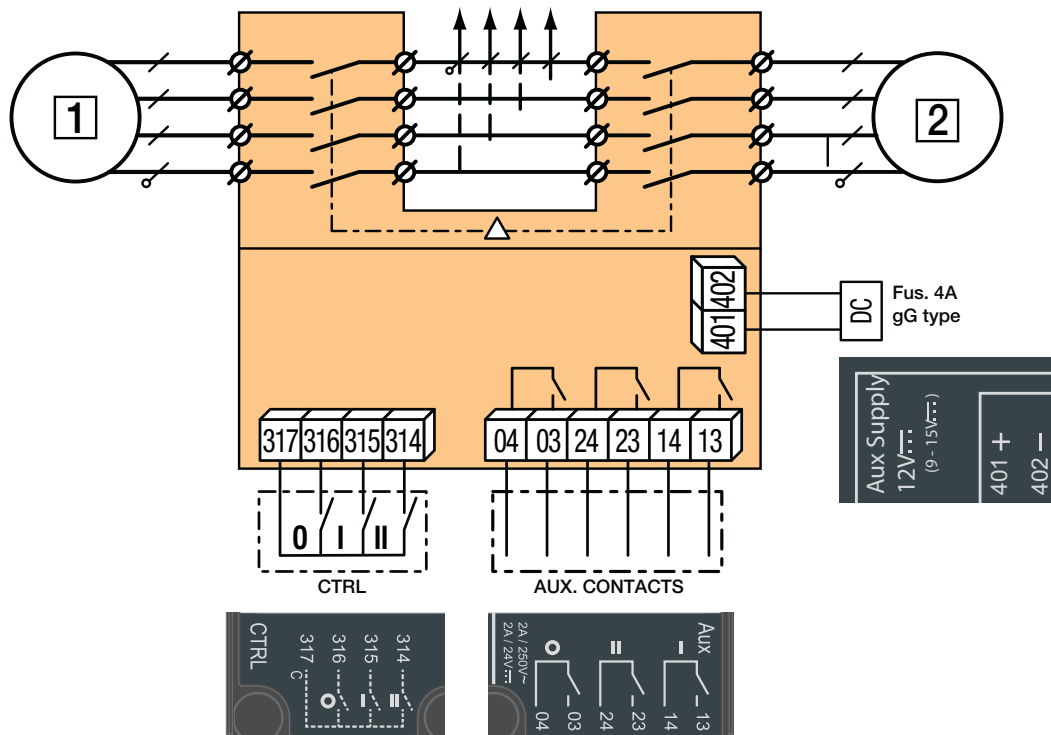
7.2.1.2. ATyS S : 230Vac

Example: Control wiring for a 415Vac application using an ATyS S having a 3 phase and neutral power source and a 230Vac control power supply.



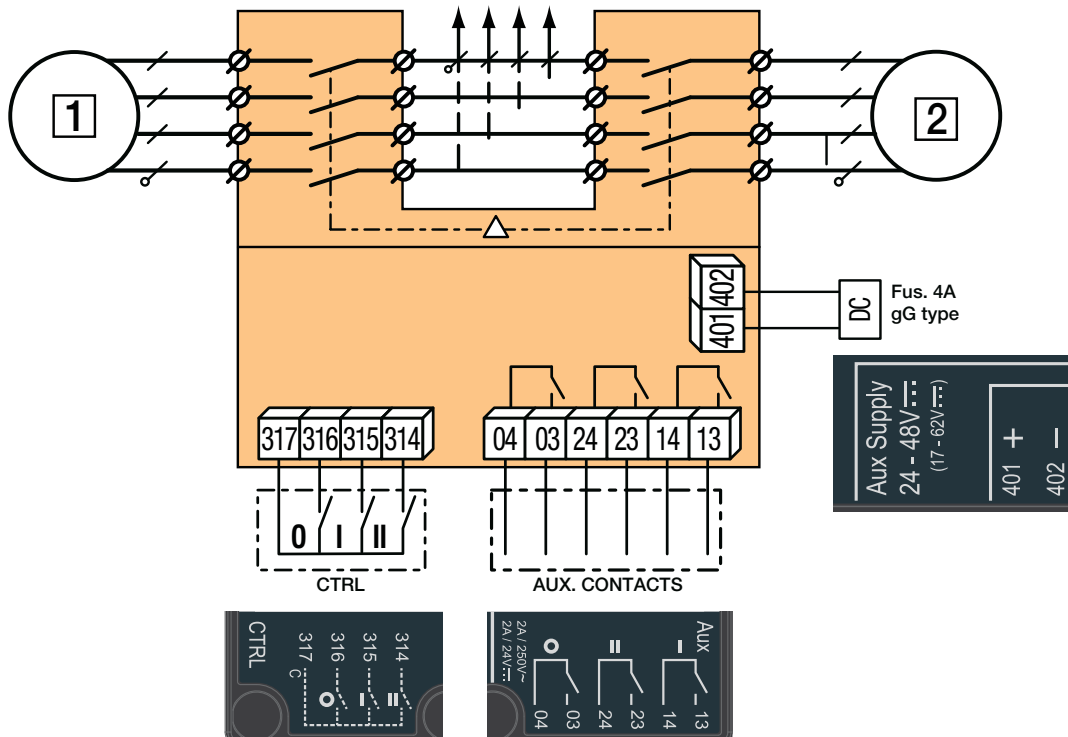
7.2.1.3. ATyS S : 12Vdc

Example: Control wiring for a 415Vac application using an ATyS S having a 3 phase and neutral power source and a 12Vdc control power supply.



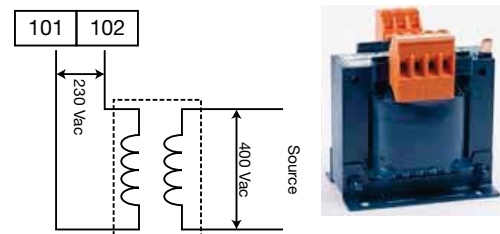
7.2.1.4. ATyS S : 24/48Vdc

Example: Control wiring for a 415Vac application using an ATyS S having a 3 phase and neutral power source and a 24/48Vdc control power supply.



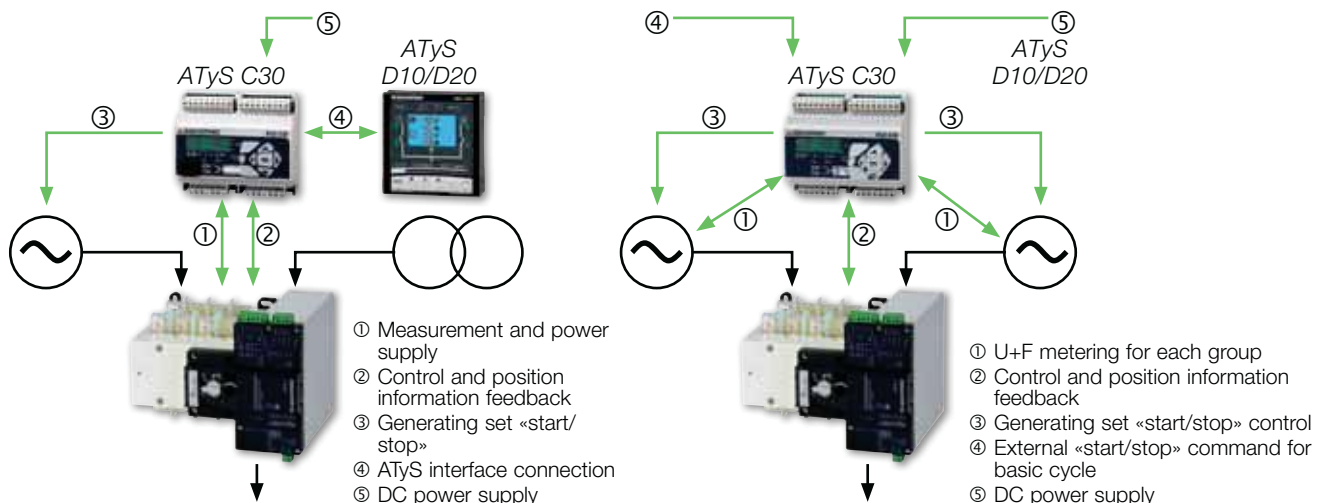
7.2.1.5. External Power Supply (400Vac)

Power Transformer intended for 400 Vac, Phase to Phase voltage applications that do not provide the availability of a neutral conductor. Transformer data: 400Vac – 230Vac: 50VA. (Drawing for ATyS S 230Vac) For ATyS Sd order 2 transformers connected to 101-102 and 201-202.

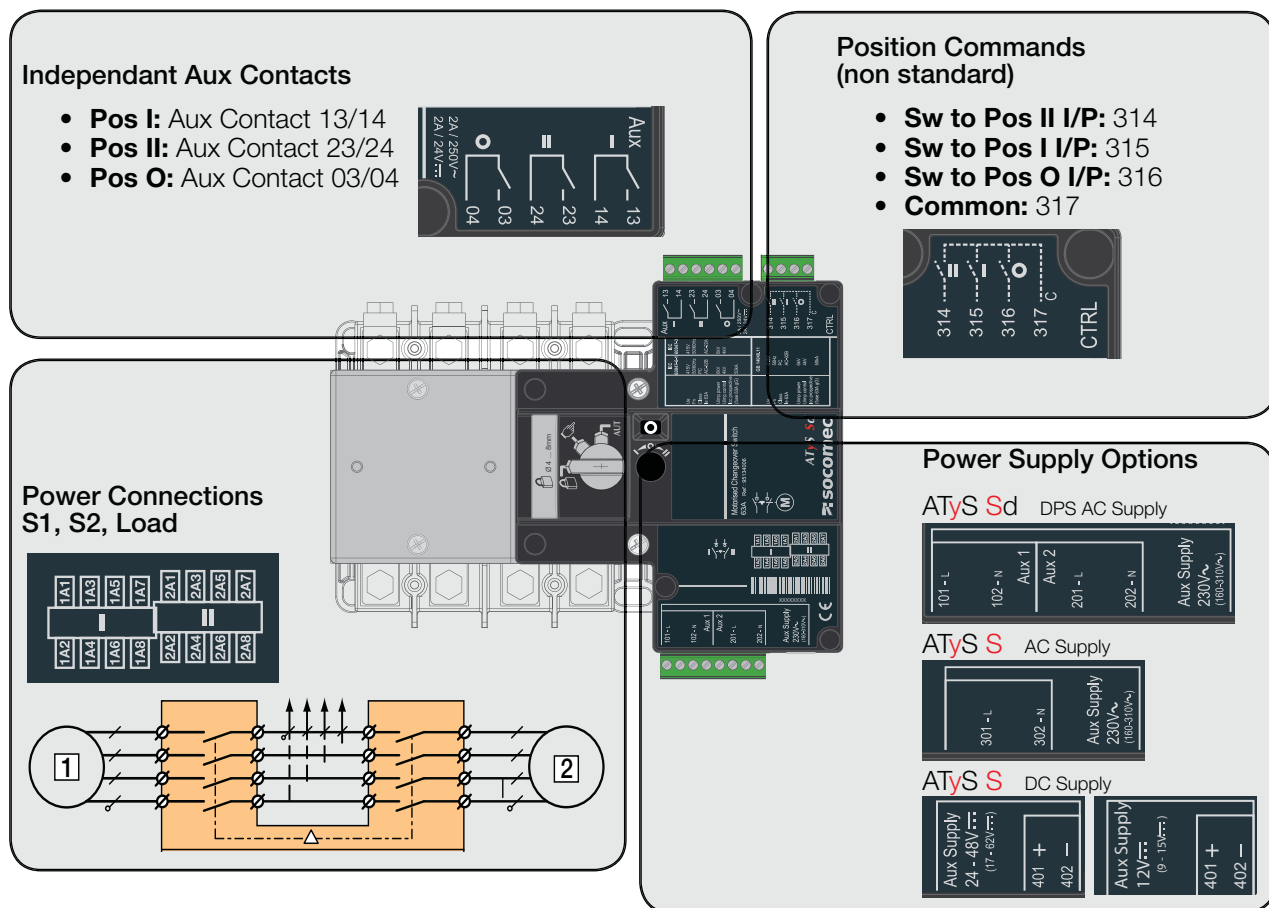


7.2.2. ATyS S RTSE + ATS Controllers type ATyS C30 and ATyS C40

Refer to the relevant ATS controller instruction manual for ATyS C30 and ATyS C40 details



7.2.3. ATyS S and ATyS Sd Input and Output Contacts



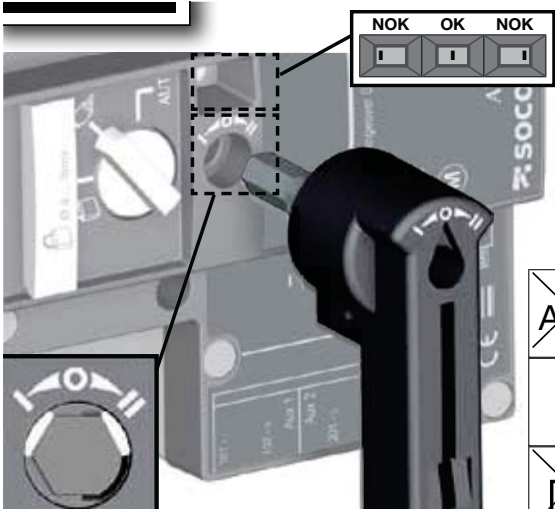
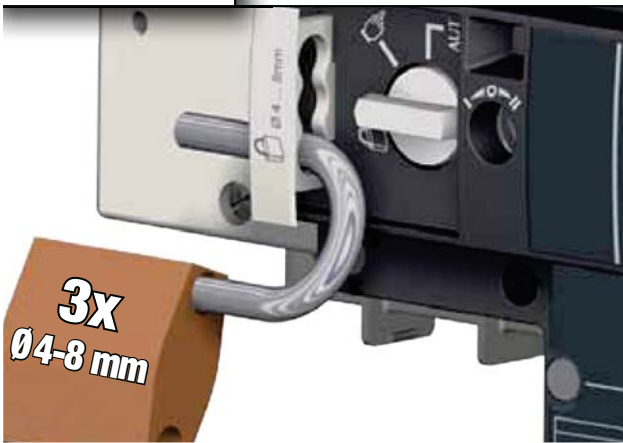
7.2.4. Terminal denomination, description and characteristics.

Denomination	Terminal	Description	Characteristics	Recommended Cable Section
Power Supply Input	101	Power Supply : L (ATyS Sd : 230V)	230Vac +/- 30% (160-310Vac) 50/60Hz	1,5 mm ²
	102	Power Supply : N (ATyS Sd : 230V)		
	201	Power Supply : L (ATyS Sd : 230V)		
	202	Power Supply : N (ATyS Sd : 230V)		
	301	Power Supply : L (ATyS S : 230V)	*12Vdc (9-15Vdc) 24/48Vdc (17-62Vdc)	1,5 mm ²
	302	Power Supply : N (ATyS S : 230V)		
	401	Power Supply : Positive + (ATyS S : 12/24/48Vdc) *12Vdc -25%/+30%, Others +/- 30%		
	402	Power Supply : Negative - (ATyS S : 12/24/48Vdc)		
Control Inputs	314	Position II order if closed with 317	ATTN: Do not connect to any Power Supply Non isolated	1,5 mm ²
	315	Position I order if closed with 317		
	316	Position 0 order if closed with 317		
	317	Common control terminal for 314 - 316 (Specific Voltage Supply)		
Signalisation Outputs	03	Dry Contact : Aux Contact Position 0 Normally Open Contact	Dry Contacts 2A AC1 / 250V 2A / 24Vdc	1,5 mm ²
	04	Dry Contact : Aux Contact Position 0 Normally Open Contact		
	23	Dry Contact : Aux Contact Position I Normally Open Contact		
	24	Dry Contact : Aux Contact Position I Normally Open Contact		
	13	Dry Contact : Aux Contact Position II Normally Open Contact		
	14	Dry Contact : Aux Contact Position II Normally Open Contact		

8. ATyS OPERATING MODES

The ATyS includes 3 safe and distinct operating modes through a selector switch located on the front of the product. The modes of operation are as follows :

- **Auto Mode:** “Remotely operated transfer switching”
- **Manual Mode:** “Local emergency manual operation”
- **Locked Mode:** “Secure locked padlocking facility”

AUT MODE		AUT  	AUTO MODE: • Activates control inputs. • Inhibits the padlocking facility • Inhibits the insertion of the manual operation handle when in AUT Mode AUTO Mode position is inhibited when padlocked or when the handle for manual operation is inserted into the ATyS.
 MODE		AUT  	MANUAL MODE: • Inhibits the control inputs. • Allows to insert the handle for emergency manual operation. Note: Pay attention to the keyway when inserting the emergency handle into the product. Attention: When operating manually ensure that the position indicator is centred in the window when in the desired position.
 MODE		AUT  	LOCKED MODE: (Padlocked) • Inhibits the control inputs. • Inhibits insertion of the emergency handle. • Accepts up to 3 padlocks with a dia. of 4-8mm. • Allows padlocking when the ATyS S is in O Position.   POS 0

8.1. Auto Mode : Electrical Operation

8.1.1. Power Supply

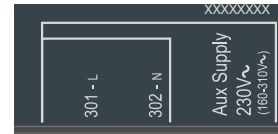
The ATyS **Sd** is to be powered between terminals 101 and 102 and 201 and 202 with a supply within the limits of:

- 230Vac +/- 30% (160 – 310Vac)
- 50/60Hz +/- 10%



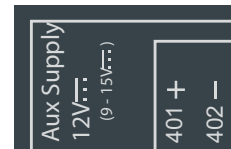
The ATyS **S** 230Vac version is to be powered between terminals 301 and 302 with a supply within the limits of :

- 230Vac +/- 30% (160 – 310Vac)
- 50/60Hz +/- 10%



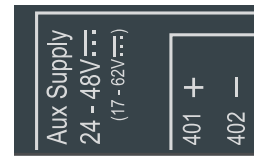
The ATyS **S** 12Vdc version is to be powered between terminals 401 and 402 with a supply within the limits of :

- 12Vdc – 25% / + 30% (9 – 15Vdc)



The ATyS **S** 24/48Vdc version is to be powered between terminals 401 and 402 with a supply within the limits of :

- 24/48Vdc +/- 30% (17 – 62Vdc)



Current Input: AC control versions

- <20mA (Standby mode)
- 0.2A – 0.4A (Switching mode)
- 0.7A – 1.25A for 100ms (Inrush)

Current Input: 24/48 Vdc control versions

- <20mA (Standby mode)
- 1.5A (Switching mode)
- 7 - 9A for 100ms (Inrush)

Current Input: 12 Vdc control versions

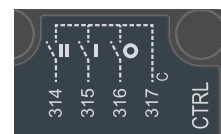
- <20mA (Standby mode)
- 1.3A – 1.8A (Switching mode)
- 5 – 6.5A for 100ms (Inrush)

Terminal connector: (Control wiring)

- Minimum 1.5mm²
- Maximum 2.5mm²

8.1.2. Command Inputs - Description

The ATyS **S** includes for 3 off command inputs through a 4 pin connector. No additional power supply should be used on these contacts as the inputs MUST be used with the common supply off terminal 317. These contacts are non isolated.



The ATyS **S** power supply must be available to activate inputs 314 to 317. Pulse duration for activation : ≤ 60ms.

- Pin 314:- Position II order if closed with 317.
This contact is active with the ATyS **S** in AUT mode.
Impulse duration to activate and switch to position II is a minimum of 30 to 60ms.
- Pin 315:- Position I order if closed with 317.
This contact is active with the ATyS in AUT mode.
Impulse duration to activate and switch to position I is a minimum of 30 to 60ms.
- Pin 316:- Position 0 order if closed with 317.
This contact is active with the ATyS in AUT mode.
Impulse duration to activate and switch to position O is a minimum of 30 to 60ms.
For contactor logic maintain contacts on between terminal 316 and 317.
- Pin 317:- Common for inputs 314 to 316.

8.1.3. Command Inputs - Technical Data

- Command Input Qty: 3 x non isolated command inputs
- Direct Voltage : <5Vdc (On any input with respect to ground)
- Direct Current Iin : 0.35 to 0.5mA
- Line resistance : 800Ω
- Line length : 100m (Minimum wire 1.5mm² (#16AWG))
- Pulse duration : 30 - 60ms
- Terminal connector: 1.5mm² minimum / 2.5mm² maximum

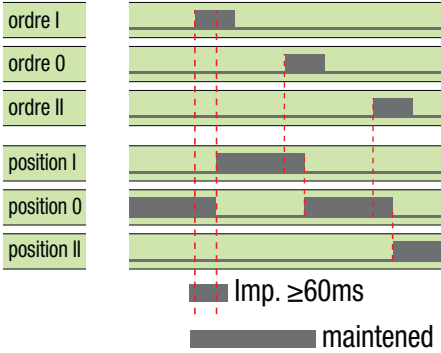
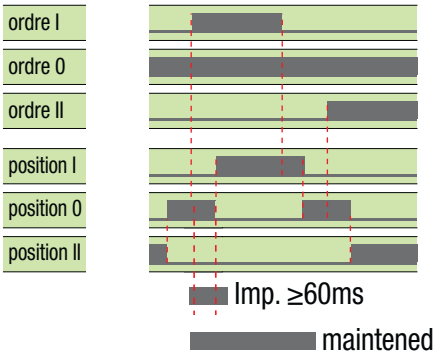
8.1.4. Command Inputs - Control Logic

Switching operation can be driven in AUT mode by external volt free contacts as described above.

Depending on the wiring configuration there are two types of logic that may be applied to the ATyS S.

- Impulse or
- Contactor logic.

The ATyS S input logic gives priority to orders I and II over O therefore contactor logic can be implemented by bridging terminals 316 and 317.

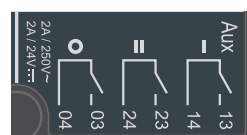
Impulse logic: The ATyS S is driven to stable positions (I – O – II) after receiving an impulse order. • A switching command of at least 60 ms is necessary to initiate the switching operation. • Orders I and II have priority over order O.	 Legend: Imp. ≥60ms maintained (Note : Excludes position switching delays)
Contactor Logic: The ATyS S is driven to a specific position (I or II) for as long as the order is maintained. • Order O is maintained. (Bridge 316 – 317) • Orders I and II have priority over order O. • 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).	 Legend: Imp. ≥60ms maintained (Note : Excludes position switching delays)

8.1.5. Dry Contact Outputs – Auxiliary

The ATyS is equipped with integrated independent position (I – O – II) auxiliary contact outputs through 3 off micro switches.

Dry contacts to be powered by the user.

- Pins 13 – 14, 23 – 24, 03 – 04
(Normally Open and independent contacts)



• Auxiliary Contact Quantity	3
• Configuration	NO
• Mechanical Endurance	100k cycles
• Rated Voltage / Switching Voltage	250Vac / 24Vdc / 48Vdc
• Rated Current	2A
• Output Terminals	1.5mm ² minimum / 2.5mm ² maximum

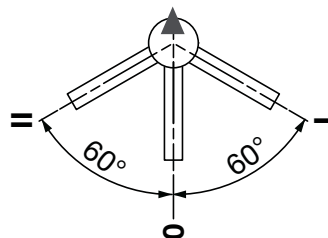
8.2. Emergency Manual Operation

The ATyS S can be manually operated as a “Manual Transfer Switch Equipment – MTSE” whilst retaining the electrical characteristics and performance of the power switching function. This function is usually used in case of emergencies or during maintenance.

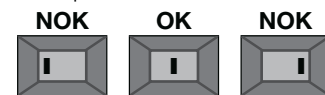
To operate the ATyS S manually ensure that no live parts are accessible, turn the front selector switch into the manual position (figure 4.1 item 11) and insert the handle (figure 4.1 item 7) into the emergency handle shaft location hole provided (figure 4.1 item 10). The shaft location includes a keyway to guide the handle into the right position.

Turn the handle 60° clockwise or anti-clockwise (depending on the position to be reached) for each consecutive change in position.

- I → O 60° Clockwise
- I → O → II 60° + 60° Clockwise
- II → O 60° Anti Clockwise
- II → O → I 60° + 60° Anti Clockwise



Attention: When operating manually ensure that the position indicator is centred in the window when in the desired position.



CAUTION

Ensure to verify the product position and direction of rotation before effecting manual operation.

Ensure to remove the handle from the product before changing the selector switch to AUT or padlocking position.

8.3. Padlocking

The ATyS S can be padlocked in the O position using up to 3 padlocks.

To padlock the ATyS S first ensure that the manual operation handle is not inserted into the location hole, then turn the front selector switch onto the padlock position.

Pull the padlocking mechanism outwards to reveal the slot for inserting the padlocks.

Padlock the device with approved quality padlocks of minimum diameter 4mm and maximum diameter of 8mm. A maximum of 3x 8mm padlocks may be padlocked onto the ATyS padlocking mechanism.



CAUTION

Padlocking is allowed in the “O position”, when in padlock mode and with the emergency handle not inserted into the shaft location.

9. ATyS S CHARACTERISTICS

Characteristics according to IEC 60947-3 and IEC 60947-6-1

40 to 125 A

Thermal current I_{th} at 40°C	40 A	63 A	80 A	100 A	125 A
Rated insulation voltage U_i (V) (power circuit)	800	800	800	800	800
Rated impulse withstand voltage U_{imp} (kV) (power circuit)	6	6	6	6	6
Rated insulation voltage U_i (V) (operation circuit)	300	300	300	300	300
Rated impulse withstand voltage U_{imp} (kV) (operation circuit)	4	4	4	4	4
Rated operational currents I_e (A) according to IEC 60947-3					
Rated voltage	Utilisation category	A/B	A/B	A/B	A/B
415 VAC	AC-20 A / AC-20 B	40/40	63/63	80/80	100/100
415 VAC	AC-21 A / AC-21 B	40/40	63/63	80/80	100/100
415 VAC	AC-22 A / AC-22 B	40/40	63/63	80/80	100/100
415 VAC	AC-23 A / AC-23 B	-/40	-/63	-/63	-/63
Rated operational currents I_e (A) according to IEC 60947-6-1					
Rated voltage	Utilisation category	A/B	A/B	A/B	A/B
415 VAC	AC-31 B	40	63	80	100
415 VAC	AC-32 B	40	63	80	80
Fuse protected short-circuit withstand (kA rms prospective)					
Prospective short-circuit current (kA rms)	50	50	50	25	15
Associated fuse rating (A)	40	63	80	100	125
Circuit breaker protected short-circuit withstand with any circuit breaker that ensures tripping in less than 0.3s ⁽¹⁾					
Rated short-time withstand current 0.3s. I_{cw} (kA rms)	3.5	3.5	3.5	3.5	3.5
Short-circuit capacity (without protection)					
Rated short-time withstand current 1 s. I_{cw} (kA rms)	2.5	2.5	2.5	2.5	2.5
Rated short-circuit making capacity	4.5	4.5	4.5	4.5	4.5
Connection					
Maximum Cu cable cross-section (mm²)	50	50	50	50	50
Tightening torque mini / maxi (Nm)	1.2/3	1.2/3	1.2/3	1.2/3	1.2/3
Switching time (Standard setting)					
I - 0 or II - 0 (ms)	500	500	500	500	500
I - II or II - I (ms)	1000	1000	1000	1000	1000
Duration of "electrical blackout" I - II (ms) minimum	500	500	500	500	500
Power supply					
Power supply 12 VDC min / max (VDC)	9/15	9/15	9/15	9/15	9/15
Power supply 24/48 VDC min / max (VDC)	17/62	17/62	17/62	17/62	17/62
Power supply 230 VAC min / max (VAC)	160/310	160/310	160/310	160/310	160/310
Control supply power demand					
Power supply 12 VDC inrush / nominal (VA)	200/40	200/40	200/40	200/40	200/40
Power supply 24/48 VDC inrush / nominal (VA)	200/40	200/40	200/40	200/40	200/40
Power supply 230 VAC inrush / nominal (VA)	200/40	200/40	200/40	200/40	200/40
Mechanical characteristics					
Durability (number of operating cycles)	10 000	10 000	10 000	10 000	10 000
Weight ATyS S and ATyS Sd 4 P (kg)	3	3	3	3	3

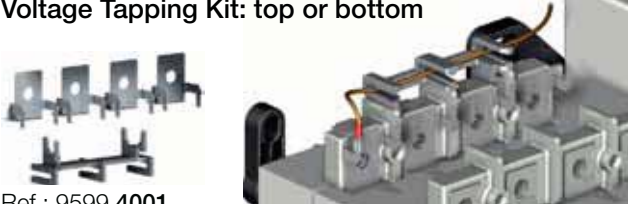
(1) Value for coordination with any circuit breaker that ensures tripping in less than 0.3s. For coordination with specific circuit-breaker references, higher short-circuit current values are available. Please consult us.

10. TROUBLE SHOOTING GUIDE

The ATyS S does not operate electrically	- Verify the power supply on terminals 101 to 402 is within the acceptable voltage limits relative to the specific device and it's intended nominal voltage. 12Vdc: 9 – 15Vdc 24/48Vdc: 17 – 62Vdc 230Vac: 160 – 310Vac - Verify that the front selector switch is in position (AUT) - Verify the contact terminal and contact signals between 314 and 317. Normally open contacts with priority to signals I & II.
It is not possible to manually operate the switch	- Verify that the front selector switch position is on the Manual position. - Make sure that the product is not padlocked. - Verify the rotation direction of the handle. - Apply a sufficient progressive action in the direction as indicated on the ATyS S.
Electrical operation does not correspond to external order I, O, II	Verify the selected control logic wiring (impulse or contactor) Impulse >60ms 314 – 317 : Switch to position II 315 – 317 : Switch to position I 316 – 317 : Switch to position 0 Maintained - Bridge between: 316 – 317 : Contactor Logic (Return to zero)
Impossible to padlock	- Verify that the front selector switch is in padlocking position. - Verify that the emergency handle for manual operation is not inserted into the ATyS S manual slot. - Verify that the ATyS S is in 0 position. (Padlocking is only possible in 0 position with the emergency manual operation handle removed).
Product does not respond to remote orders	- Put the product into manual mode and switch to the zero position using the emergency handle. - Reset by switching from manual to auto in the zero position. - Verify that AUX Supply voltage is within limits. - Verify that the remote signals are being received.
Maintenance	It is recommended to operate the switch in auto or manual through a complete cycle at least once per year.

11. SPARES AND ACCESSORIES

11.1. Accessories

Terminal Shrouds Source Side  Ref.: 9594 4012	Terminal Shrouds Load Side  Ref.: 9594 9012
Voltage Tapping Kit: top or bottom  Ref.: 9599 4001	Bridging Bars: top or bottom mounting possibility  Ref.: 9509 4012
Easy Secure-Connector Bracket The easy connector secure bracket consists of one part (base part) that clips directly into the ATyS S motorization module and another part that clips around, retains and protects the control, aux contact and aux power supply connectors. Besides being easy to install and secure for the connectors the retainer is very easy to remove without the need to use a special tool.  Ref.: 9599 4003	Din Rail 4 Module  Ref.: 9599 4002

11.2. ATyS S Spares

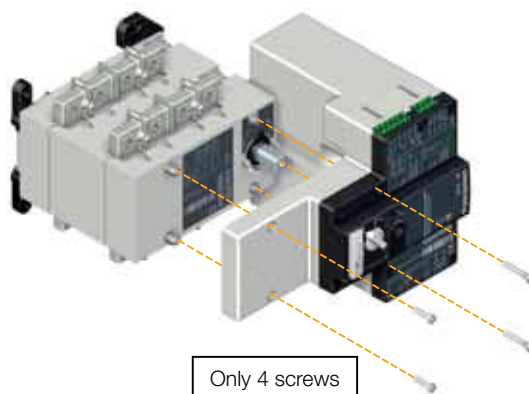
11.2.1. Motorisation Module

Online replacement of motorization and controls is easy and may be carried out by following these simple steps:

- Unplug the green connectors (wiring for control, aux supply and aux contacts)
- Remove the 4 screws in the front of the ATyS S.
- Gently pull away the motorization module.

To install a new motorisation module:

- Mount the motorisation module onto the switch by using the manual operation shaft on the switch as a locating key. (Ensure that the switch and motorisation module are in the same position (I – 0 or II) when mounting the motorisation)
- Insert the 4 originally included screws in their location and tighten to the recommended torque.
- Plug the green connectors



DANGER

Never handle any customer mounted accessories while there may be the risk of voltage being or becoming present.

Spare Motorisation Module References

ATyS Sd 230Vac x2	9513 5004	40A
	9513 5006	63A
	9513 5008	80A
	9513 5010	100A
	9513 5012	125A
ATyS S 230Vac	9503 5004	40A
	9503 5006	63A
	9503 5008	80A
	9503 5010	100A
	9503 5012	125A
ATyS S 24/48Vdc	9506 5004	40A
	9506 5006	63A
	9506 5008	80A
	9506 5010	100A
	9506 5012	125A
ATyS S 12Vdc	9505 5004	40A
	9505 5006	63A
	9505 5008	80A
	9505 5010	100A
	9505 5012	125A



11.2.2. Spare Power Switches: ATyS S and ATyS Sd

40A 63A 80A 100A 125A	9509 1004 9509 1006 9509 1008 9509 1010 9509 1012	
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11.2.3. Manual Emergency Direct handle

		
		9599 5012

11.2.4. Mounting legs

		
		9599 0001

11.2.5. Set of terminal connectors

For all ATyS S / Sd models



xxxx XXXX

12. ATyS S and ATyS Sd ORDERING INFORMATION

The following is an ordering guide for ATyS S and ATyS Sd Motorised Changeover Switches delivered inclusive of the emergency handle and storage clip. This guide is intended so as to explain the logic behind SOCOMEC ATyS S reference numbers.

When ordering please consult the latest SOCOMEC catalogue.

95 0 5 4 006

Product	Type	Ctrl Voltage	N° of poles	Rating
95 - TSE: I - O - II	0 - Single Aux Supply 1 - Dual Aux Supply (DPS)	3 - 230Vac 5 - 12Vdc 6 - 24/48Vdc	4-4 Pole	004 - 40A 006 - 63A 008 - 80A 010 - 100A 012 - 125A Ratings lth@40° C

12.1. ATyS S and ATyS Sd Catalogue Reference numbers

ATyS S Rating	kVA at 415 Vac	N° of Poles	ATyS S 12Vdc	ATyS S 24/48Vdc	ATyS S 230Vac	ATyS Sd 230Vac x2
40A	≤28 kVA	4	9505 4004	9506 4004	9503 4004	9513 4004
63A	≤45 kVA	4	9505 4006	9506 4006	9503 4006	9513 4006
80A	≤57 kVA	4	9505 4008	9506 4008	9503 4008	9513 4008
100A	≤70 kVA	4	9505 4010	9506 4010	9503 4010	9513 4010
125A	<90 kVA	4	9505 4012	9506 4012	9503 4012	9513 4012

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