



549680D

ATyS g

800 A - 3200 A

 Motorised Source Changeover Switch
 Automatic Transfer Switching Equipment

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 g

Qty 1 x Emergency handle and fixing clip

Quick Start Guide 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).

- For 800 - 3200 A (Uimp = 12 kV). Terminations must respect a minimum of 14 mm clearance from live parts to parts intended to be earthed and between poles.

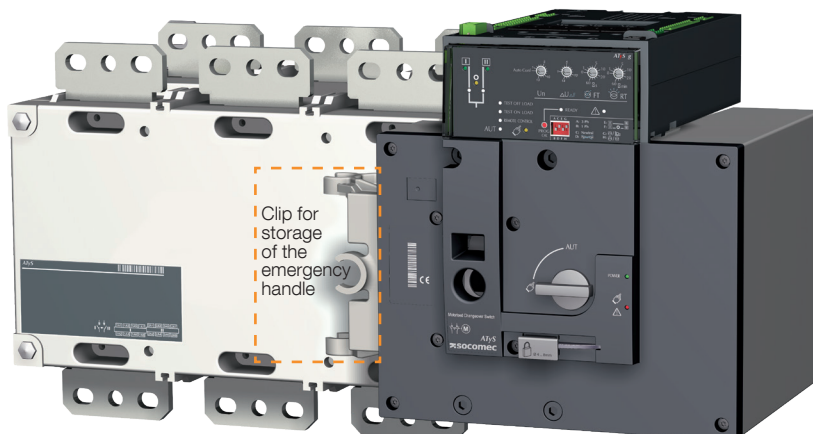
Failure to observe good engineering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.

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

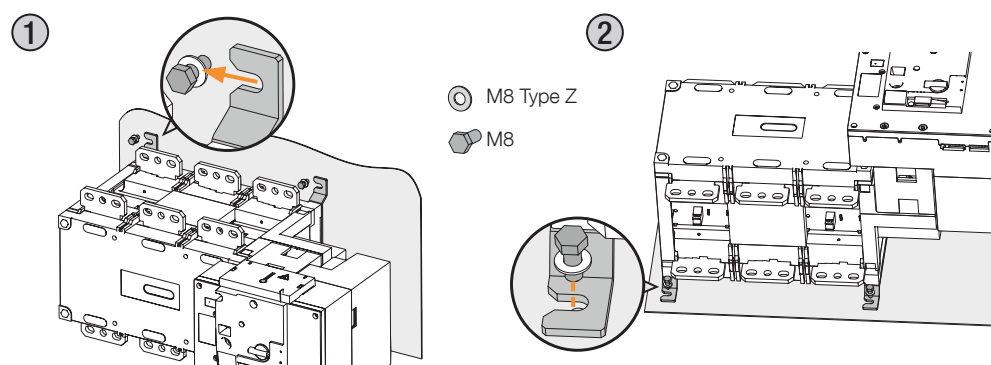
Accessories

- Bridging bars and connection kits.
- Control voltage transformer (400 VAC → 230 VAC).
- DC power supply (12/24 VDC → 230 VAC).
- Phase barriers.
- Terminal shrouds.
- Terminal screens.
- Auxiliary contacts (Additional).
- Padlocking in 3 positions (I - O - II).
- Lockout accessories (RONIS - EL 11 AP).
- Door escutcheon frame.
- ATyS D10 Interface (remote display).
- Voltage sensing kit.
- Sealable cover.
- RJ45 cable for ATyS D10.
- Plug-in optional Modbus RS485 communication module.

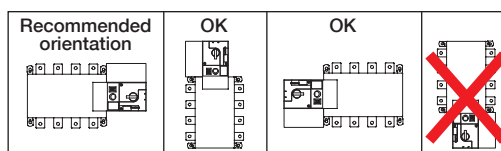
For further details refer to the product instruction manual under chapter "Spares and Accessories".



1 Installation



-  Caution: ensure that the product is installed on a flat rigid surface.



2 Power Terminal Connections

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

	FRAME B6			FRAME B7	FRAME B8		
	800 A	1000 A	1250 A	1600 A	2000 A	2500 A	3200 A
Minimum cable section Cu (mm ²)	2x185	-	-	-	-	-	-
Recommended cable section Cu (mm ²)	2x50x5	2x63x5	2x63x7	2x100x5	3x100x5	2x100x10	3x100x10
Maximum Cu cable cross-section (mm ²)	4x185	4x185	4x185	6x185	-	-	-
Maximum Cu busbar width (mm)	63	63	63	100	100	100	100
Type of screw	M8	M8	M10	M12	M12	M12	M12
Recommended tightening torque (lb.in/N.m)	73.46/8.3	73.46/8.3	177.02/20	354.04/40	354.04/40	354.04/40	354.04/40
Maximum tightening torque (lb.in/N.m)	115.06/13	115.06/13	230.13/26	398.30/45	398.30/45	398.30/45	398.30/45

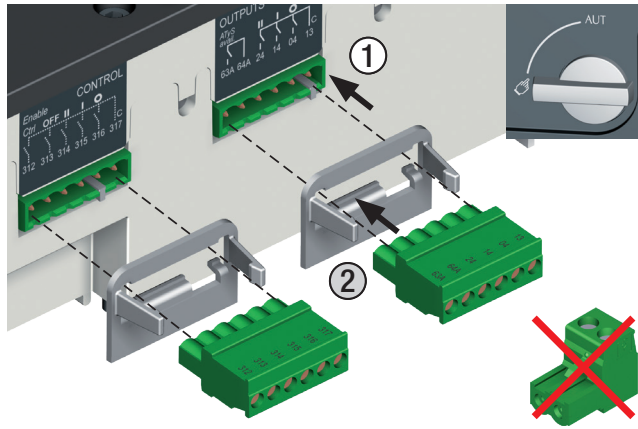

www.socomec.com

To download, brochures, catalogues and technical manuals:
https://www.socomec.com/range-automatic-transfer-switches_en.html?product=atys-t-atys-g_en.html



3 CONTROL / COMMAND Terminals

Ensure that the product is in Manual Mode.



1 preferred source

2 alternate source

1. Position 0 order

2. Position 1 order

3. Position 2 order

4. Zero position priority order

5. Remote Control Enable (Priority over Auto)

6. Product Available output (Motor)

7. Position II aux contact

8. Position I aux contact

9. Position 0 aux contact

10. O/P to ATyS D10 remote display

11. Product Available output (ATS)

12. I/P Inhibition of the ATS controls

13. I/P Manual retransfer

14. M-M : activation of the DTC function
M-G: S2 Stability Time Bypass: 2AT

15. M-G: Priority to TON / M-M: Priority enable/disable

16. TEST OFF LOAD Signal : TOF

17. M-G: Test On Load Input (TON) / M-M: Priority source selection

18. Not used

19. Contact "Start/Stop Genset" : if S1 is not available the NC contact (71-72) is close

20. Contact "Start/Stop Genset" : if S1 is not available the NO contact (71-74) is open

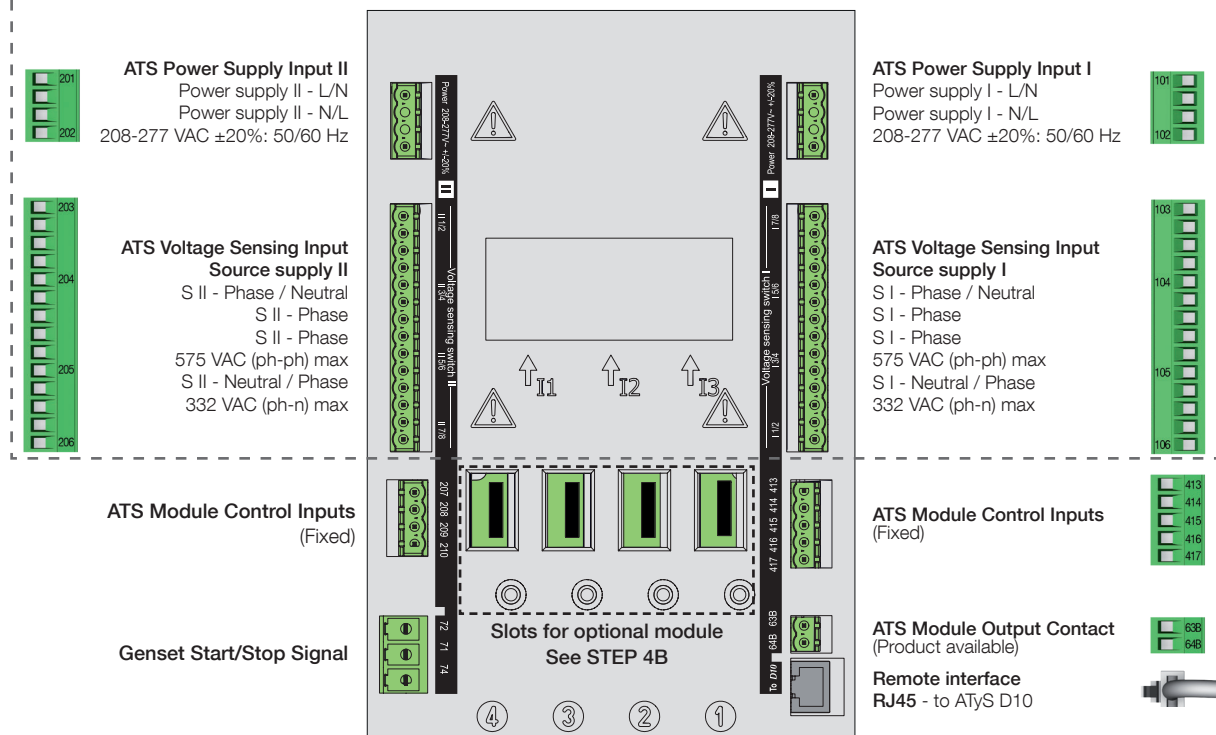
21. Voltage Sensing Inputs

22. Power Supply Inputs

23. Option module slots 1 to 4

Connect the product with a cable of section of 1,5 to 2,5 mm².

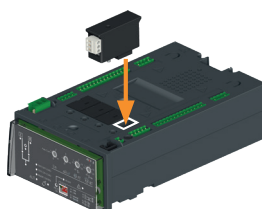
Screw M3 - Tightening torque: min.: 0.5 Nm - max.: 0.6 Nm / min.: 4.43 lbin - max.: 5.31 lbin



4B Optional Module

Communication between the software and the ATyS g may be done through the Modbus RTU module which is available as an option. The MODBUS module is to be installed in one of the slots provided in the ATyS g ATS control unit. Easy Config may be installed on a PC connected through MODBUS module for a direct ATyS configuration, either isolated with possibility to create a specific configuration for a later upload and use in ATyS.

Note: The ATyS g may accept 1 additional MODBUS communication module. Refer to the ATyS g accessory section for details.



Modbus RS485 - Ref. 48250092

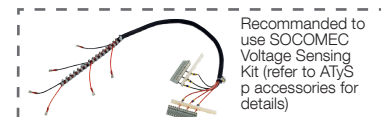
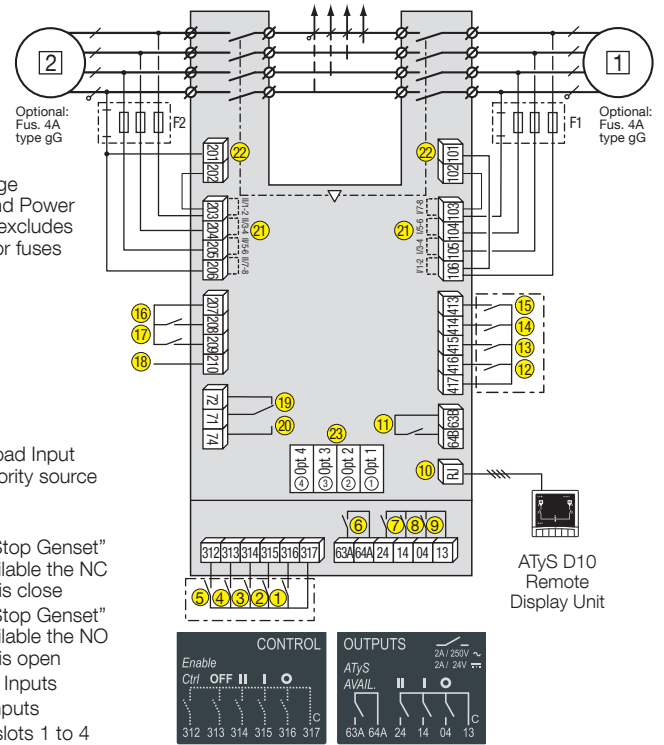
Factory settings

Address: 10
Baud Rate: 38400
Stop Bit: 1
Parity: None

4 Power Supply, Sensing and Control wiring (ATyS Controller)

Example: Control wiring for a 400 VAC application having a 3 phase and neutral supply.

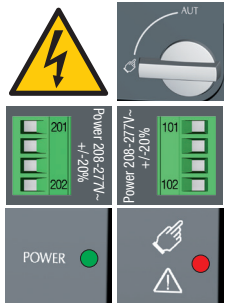
ATyS Voltage Sensing and Power supply Kit excludes the need for fuses F1 & F2.



5 Check

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

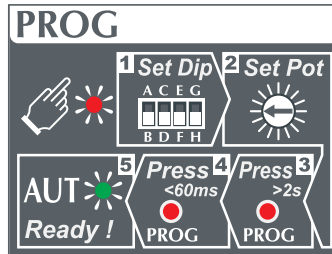
LED "Power" Green: ON
LED Manual/Fault Red: ON



6 Programming the ATyS g

The ATyS g is programmed after wiring verification tests through the front of the ATS Controller in 5 steps:

Note: Ensure that the ATyS g is in "Manual Mode", powered and with at least one network supply available.



WARNING!

As a safety measure the READY LED will flash when any of the settings shown on the controller are different to those that are saved. To return to the steady READY LED revert to the saved setting values or save the displayed value by pressing the PROG OK button briefly. (This is intended as a visual alarm in case one has changed the configuration settings but has not yet saved the new values in the product).

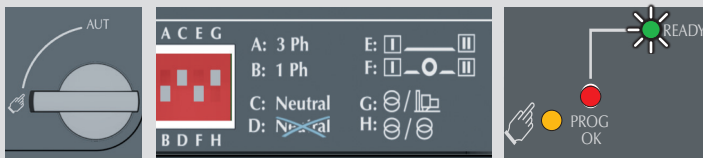
For added security the ATyS g may be equipped with a sealable cover so as to limit the access to configuration settings. Refer to the product accessory section for details.



Dip Switch Setting Options

SET the 4 Dip Switches using a small screw driver. Possible variants vary from positions "A to H" as described in the table below. For convenience, the position functions are also described on the front of the ATS controller adjacent to the dip switches.

Note: The READY LED will flash green as soon as settings are changed and until the new settings have been saved by pressing the PROG OK button momentarily.



DIP SWITCH SETTING OPTIONS

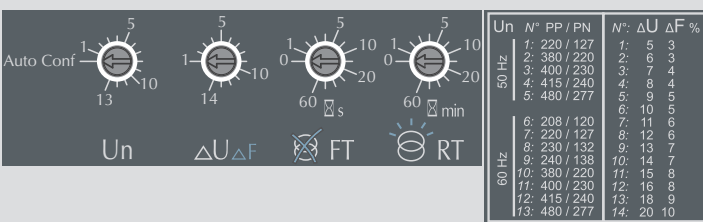
Dipswitch 1 A / B	A	Three Phase Network
	B	Single Phase Network (Attn : Dipswitch 2 is inactive in this position)
Dipswitch 2 C / D	C	Three Phase 4 wire Network (Including Neutral) (Allows to detect a loss of neutral for unbalanced loads)
	D	Three Phase 3 wire Network (Without Neutral)
Dipswitch 3 E / F	E	Load supply down time of 0 second (ODT = 0 sec)
	F	Load supply down time of 2 seconds (ODT = 2 sec)
Dipswitch 4 G / H	G	Main - Generator Application
	H	Main - Main Application



Potentiometer Setting Options

SET the 4 potentiometers using a small screw driver paying attention to the arrow indicating the position. There are a total of 14 positions for which the specific settings are described in the table below.

Note: The READY LED will flash green as soon as settings are changed and until the new settings have been saved by pressing the PROG OK button momentarily.



WARNING ! Whatever Pot 1 trimming, it is IMPERATIVE to set Pots 2 to 4.

POTENTIOMETER			CONFIGURATION												
Un	Position	Auto Conf	1	2	3	4	5	6	7	8	9	10	11	12	13
	PP / PN	Measured	220 / 127V	380 / 220V	400 / 230V	415 / 240V	480 / 277V	208 / 120V	220 / 127V	230 / 132V	240 / 138V	380 / 220V	400 / 230V	415 / 240V	480 / 277V
	F		50Hz				60Hz								
	Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14
ΔU / ΔF	U threshold in % of Un	5%	6%	7%	8%	9%	10%	11%	12%	13%	14%	15%	16%	18%	20%
	F threshold in % of Fn	3%	3%	4%	4%	5%	5%	6%	6%	7%	7%	8%	8%	9%	10%
	Hysteresis	20% of ΔU / ΔF settings													
FT	Source Failure Timer (s)	0	1	2	3	4	5	8	10	15	20	30	40	50	60
RT	Source Return Timer (min)	0	1	2	3	4	5	8	10	15	20	30	40	50	60



Auto Configuration of Mains Voltage and Frequency



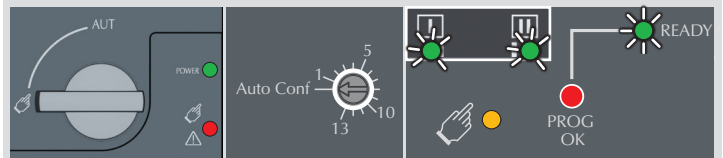
If the 1st potentiometer is not on "Auto Conf", go to STEP 4.

The ATyS g includes an "Auto Configuration" feature to detect the mains voltage and frequency nominal values, phase rotation and neutral position and saves them in the ATS controller.

Note: Before configuring the nominal values ensure that the product is properly wired, verified and ready for commissioning. It is imperative that the network supply is available and that the wiring to the ATyS g voltage sensing terminals 103 – 106 and 203 – 206 has been done. It is preferable to use the ATyS sensing kit that may be provided as an accessory.

• Press and hold the Red "PROG OK" button for >2s to measure the mains voltage and frequency.

Note: The source available LED will flash while the available network is being measured. The READY LED will flash green as soon as settings are measured and until these settings have been saved by pressing the PROG OK button a second time momentarily. (Refer to STEP 4).

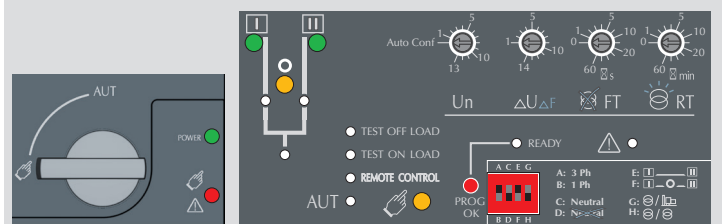


Saving the configured values

To SAVE the recorded setting configuration press the PROG OK button momentarily: <60ms.

Note: The flashing READY LED goes off once the values are saved in the ATS controller.

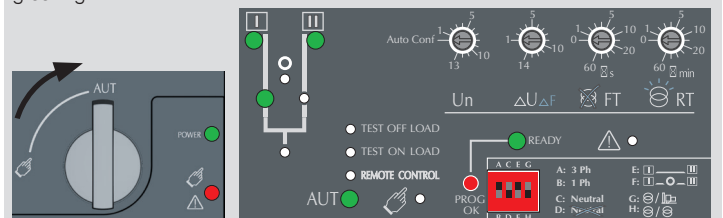
At least one of the source availability LED must be ON.



Putting the ATyS g into Auto Operation

After following Steps 1 to 4, and once ready to put the ATyS g into AUTO operation turn the mode selector switch to Auto.

Note: When the product is powered and properly configured, after switching the product from Manual Mode to Auto Mode the READY light should be a steady green light



WARNING ! Depending on the state of the ATyS g the ATS automation may change the switch position as soon as the mode selector is switched to AUTO. This is a normal operation.

