zsocomec



Remotely Operated Transfer Switching Equipment

Preliminary operations

- Check the following upon delivery and after removal of the packaging:
- n Packaging and contents are in good condition
- n The product reference corresponds to the order.
- n Contents should include:
- Qtv 1 x ATvS M
- Qty 1 x Emergency handle extension rod Qty 1 x Set of terminals
- Quick Start instruction sheet

Warning

A 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

n This product must always be installed and commissioned by qualified and approved personnel.

n Maintenance and servicing operations should be performed by trained and authorised personnel. n 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.

n Always use an appropriate voltage detection device to confirm the absence of voltage n 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 n In case the product is dropped or damaged in any way it

is recommended to replace the complete product.

STEP 5B

transfer switch.

To simplify operation

use the handle with the

extension provided.

STEP 5C

as shown.

In order to padlock put the

product in manual mode

Pull the locking mecha

nism and insert a padlock

As standard padlocking in the 0 position.

Configurable to I-O-II (see step 1).

1x 4-8 mm

mode

Open the front cover as

shown to put into manual

Use the handle situated in

indicator before operating

the front panel under the cover to operate the

Check the changeover switch position on the

Manual operation

(Max 8 Nr

Padlocking mode

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Accessories

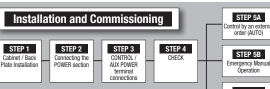
n Bridging bars 125A or 160A. n Control voltage transformer (400Vac -> 230Vac).

- n Voltage sensing and power supply tap. n Terminal shrouds
- n Additionnal aux contact block.
- n Polycarbonate enclosure.
- n Polycarbonate extension box
- n Dual Power Supply (DPS).
- n Power Connection Terminals.
- n ATS Control relay ATyS C30 + D10 or D20.
- n ATS control relay ATyS C20.
- n ATS control relay ATyS C40.



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STEP 1

Recommended

DIN RAIL

Recommended orientation

Installation

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

Ok

Ok

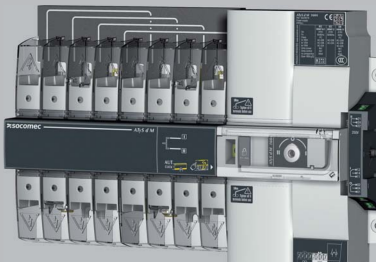
Tighten to avoid

movement on the DIN rail.

OF

9

46 53 73,5



STEP 4

STEP 5A

order I

order 0

order II

position I

position 0

position II

For contactor logic bridge

contact corresponding to

contact 313 with 317.

To operate: close the

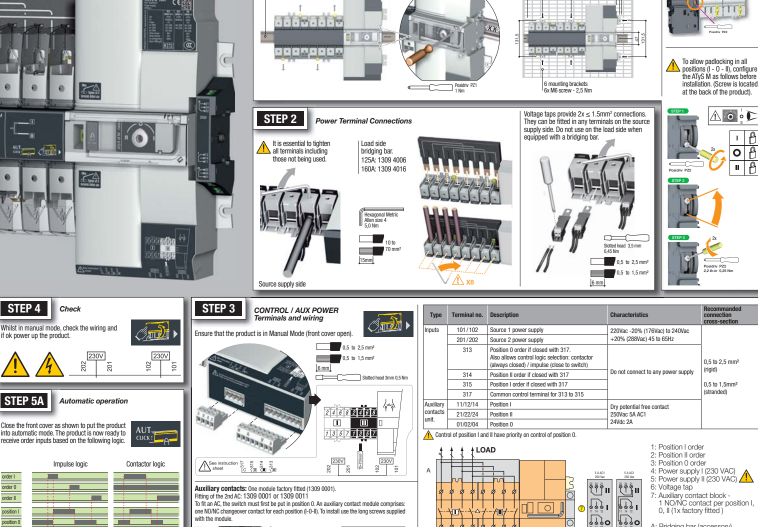
the desired position.

if ok power up the product.

Check

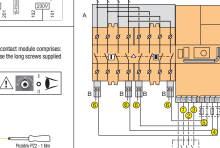
imp. ≥60ms

317



maintened Note: Excludes position switching delays. **□**³¹⁵ ,314 ■ 313 • С

Use 35mm screws for 2 modules



A: Bridging bar (accessory) 1309.001 B: Single-phase voltage sensing tap (accessory)



Padlocking configuration

0 position

TERTER

........

340

326

0

The ATvS M is delivered with A padlocking configured to the

M

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ULL

Remote orders from ATS controller such as ATyS C20/ C30/C40 or PLC, BMS, etc.

1309 0001

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QUICK START I 40 - 160A (2P) Remotely operated

Transfer Switching Equipment

Preliminary operations

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

- n Packaging and contents are in good condition. n The product reference corresponds to the order.
- n Contents should include:
- Qty 1 x ATyS M
- Qty 1 x Emergency handle extension rod
- Qty 1 x Set of terminals
- Quick Start instruction sheet

Warning

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n Always use an appropriate voltage detection device to confirm the absence of voltage.

n 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.

Risk of damaging the device

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

STEP 5B

transfer switch.

To simplify operation use the handle with the extension provided.

STEP 5C

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-O-II (see step 1).

0

1x 4-8 mm

mode.

Open the front cover as

shown to put into manual

Use the handle situated in

indicator before operating

the front panel under the cover to operate the

Check the changeover switch position on the

Manual operation

(Max 8 Nm

Padlocking mode

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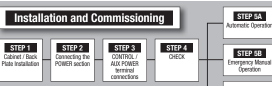
Accessories

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



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STEP 5A

STEP 1

Installation

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



CHECK STEP 3 CHECK Emergency Manual Operation STEP 5C Padlocking		0k 0k Tighten to avoid 205 Tighten to avoid 205	The ATYS M is The ATYS M is oposition.	delivered with infigured to the
		Protection P21	installation. (S	scking in all 0- II), configure follows before follows before
	STEP 2 Power Terminal Connections It is essential to tighten at the minate including those not being used. Load side bridging bar. 125A: 1309 2006 160A: 1309 2016 It is essential to tighten at the minate including those not being used. Inclusion at the minate including those not being used. Inclusion at the minate including those not being used. It is essential to tighten at the minate including those not being used. Inclusion at the minate including those not being used. Inclusion at the minate including those not being used. It is essential to tighten at the minate including those not being used. Inclusion at the minate including those not being used. Inclusion at the minate including those not being used. It is essential to tighten at the minate including the minate		Artie source de when Pouder P22 Pouder P22 SEP3 State 2 State	
STEP 4 Check Whilst in manual mode, check the wiring and	STEP 3 CONTROL / AUX POWER Terminals and wiring	Type Terminal no. Description	Observatoriation	Recommanded connection
if ok power up the product.	Ensure that the product is in Manual Mode (front cover open).	Inputs 101/102 Source 1 power supply 201/202 Source 2 power supply 313 Position 0 order if closed with 317. Also allows control loois eslection: contactor	220Vac -20% (176Vac) to 240Vac +20% (288Vac) 45 to 65Hz	cross-section
	Ensure that the product is in Manual Mode (front cover open).	201/202 Source 2 power supply	220Vac -20% (176Vac) to 240Vac +20% (288Vac) 45 to 65Hz Do not connect to any power supply	0,5 to 2,5 mm ² (rigid) 0,5 to 1,5mm ² (stranded)

Padlocking configuration

A The ATvS M is delivered with

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