



# ATyS M range

## ATyS d M, ATyS t M, ATyS g M, ATyS p M

from 40 to 160 A

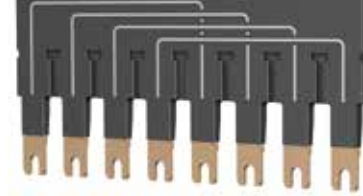
## Accessories

### Bridging bars

#### Use

Used to bridge the outgoing common connection between switch I and switch II. The bridging bar does not reduce the connection capacity of the cage terminals.

Rating (A)	No. of poles	Reference
40 ... 125	2 P	1309 2006
160	2 P	1309 2016
40 ... 125	4 P	1309 4006
160	4 P	1309 4016



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### Voltage sensing and power supply tap

#### Use

It allows connection of  $2 \times 1.5 \text{ mm}^2$  voltage sensing or power cables.

The single-pole voltage sensing tap can be mounted in any of the terminals (incoming) without reducing their connecting capacity.

Rating (A)	Pack	Reference
40 ... 160	2 pieces	1399 4006



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### Terminal shrouds

#### Use

Protection against direct contact with terminals or connecting parts.

#### Advantages of the terminal shrouds

Perforations allow remote thermographic inspection without the need to remove the shrouds. Possibility of sealing.

#### Mounting

For complete upstream and downstream protection of 4 pole products, please order quantity 2; for 2 pole products please order quantity 1.



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### Auxiliary contact

#### Use

A maximum of two auxiliary contact blocks can be fitted to each product. Each auxiliary contact block integrates 3 NO/NC auxiliary contacts (I, O, II).

The ATyS d M is delivered as standard with 1 block with separate common points.

#### Characteristics:

250 VAC / 5 A maximum.  
24 VDC / 2 A maximum.



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### Sealable cover

#### Use

Prevents access to the ATyS t M and ATyS g M configuration panels.

Rating (A)	No. of poles	Reference
40 ... 160	2 P	1359 2000
40 ... 160	4 P	1359 0000



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## Polycarbonate enclosure

### Use

Dedicated to the installation of a three-phase ATyS M, it enables easy integration of a compact transfer switch solution.

Rating (A)	H x W x D (mm)	Reference
40 ... 160	385 x 385 x 193	1309 9006



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## Extension unit

### Use

Combined with the polycarbonate enclosure, the extension unit provides additional space in order to connect 70 mm<sup>2</sup> cables to the ATyS M with ease.

Rating (A)	Reference
40 ... 160	1309 9007



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## Residential enclosure

### Use

Dedicated to the implementation of a single-phase ATyS M, the plastic enclosure provides a compact IP41 transfer switch solution with easy integration.

Rating (A)	H x W x D (mm)	Reference
40 ... 160	410 x 305 x 150	1309 9056



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## Double power supply - DPS

### Use

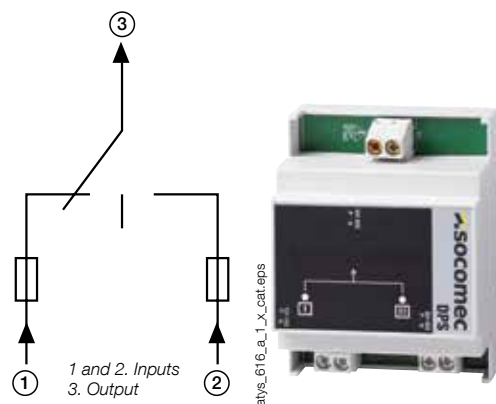
Allows an ATyS d M to be supplied by two 230 VAC 50/60 Hz networks.

### Input

- The input is considered as "active" from 200 VAC.
- Maximum voltage: 288 VAC.
- Internal protection: each input is fuse protected (3.15 A).
- Connection on terminals: max. 6 mm<sup>2</sup>.
- Modular product: the width of 4 modules.

Description of accessories	Reference
DPS	1599 4001

Input 1	Input 2	Output
230 VAC	0 VAC	230 VAC (input 1)
0 VAC	230 VAC	230 VAC (input 2)
230 VAC	230 VAC	230 VAC (input 1)
0 VAC	0 VAC	0 VAC



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## Accessories (continued)

### Auto-transformer

#### Use

For use with ATyS M in 400 VAC three-phase applications that have no distributed neutral.

The ATyS M includes integrated sensing and power supply circuits, therefore a neutral connection is required for 400 VAC three-phase applications. When no neutral connection is available this autotransformer (400/230 VAC, 400 VA) provides the 230 VAC required for the ATyS to function.



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Rating (A)	Reference
40 ... 160	1599 4121

### Remote interfaces for ATyS p M

#### Use

To remotely display source availability and position indication on the front of a panel when the ATyS M is enclosed.

The remote interface is powered directly from the ATyS M via the RJ45 connection cable.

Maximum cable length: 3 m.

#### D10

To display source availability and position indication on the front panel of an enclosure.

Protection degree: IP21.

#### D20

In addition to the functions of the D10, the D20 displays measurements and enables control and configuration from the front of the display panel.

Protection degree: IP21.

#### Door mounting

2 holes Ø 22.5.

ATyS M connection via RJ45 cable, not isolated.

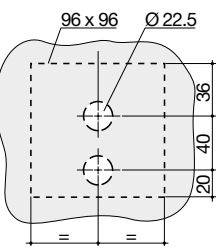
Cable not provided.



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Drillings

Description of accessories	Reference
D10	9599 2010
D20	9599 2020

### Connecting cable for remote interfaces

#### Use

To connect between a remote interface (type D10 or D20) and a control product (ATyS p M).

#### Characteristics:

RJ45 8 wire straight-through, non isolated cable. Length 3 m.



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### Cage-terminal interface

#### Use

The power connection terminals allow conversion of the cage clamp terminals into bolt-on type connection terminals, enabling connection of up to two 35 mm<sup>2</sup> cables or one 70 mm<sup>2</sup> cable. Compatible with aluminium terminals. Each power connection terminal is provided with separation screens.

Rating (A)	Reference
40 ... 160	1399 4017 <sup>(1)</sup>

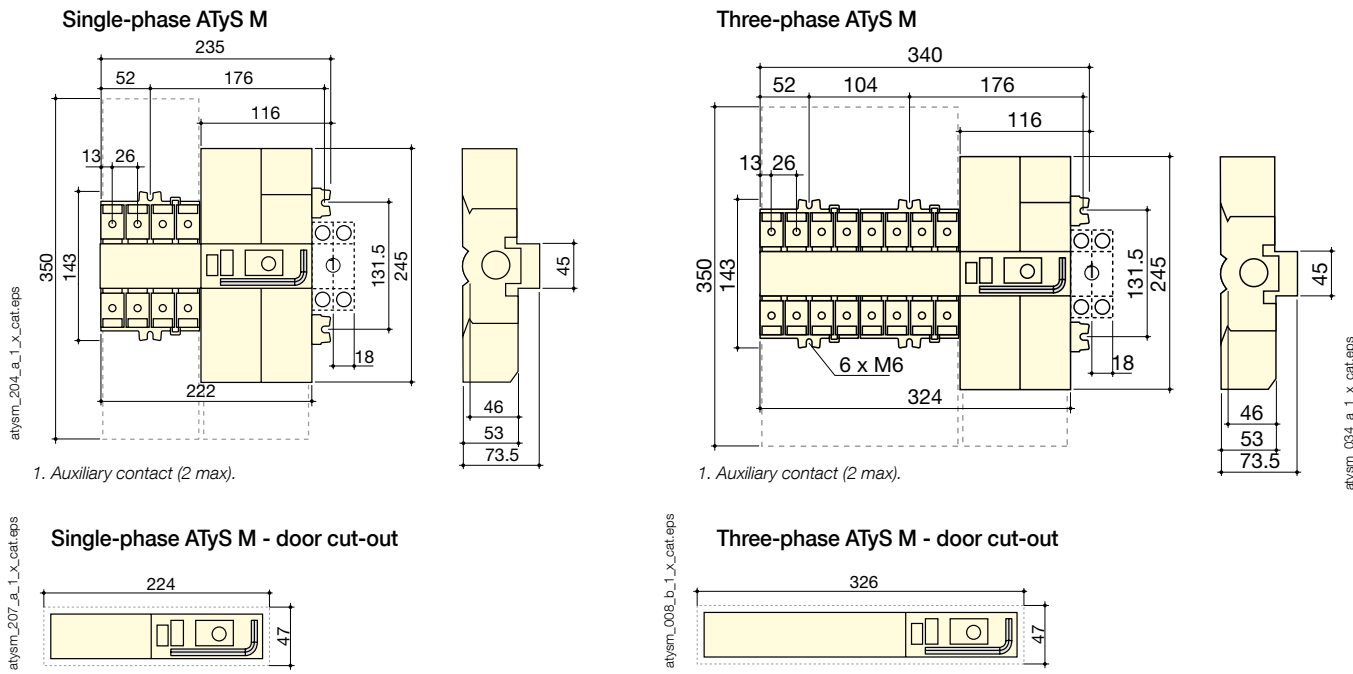
<sup>(1)</sup> For complete conversion, order quantity 3.



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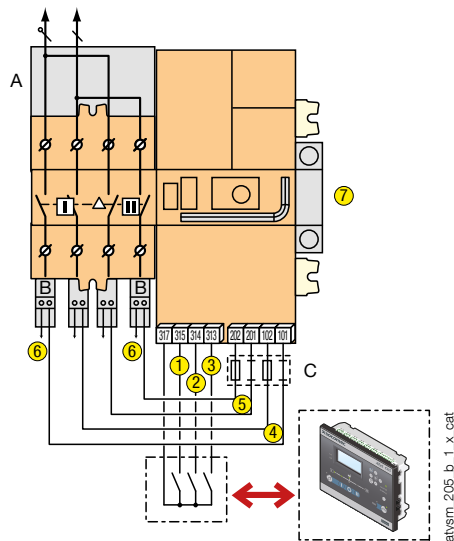
## Dimensions

### ATyS M 40 to 160 A

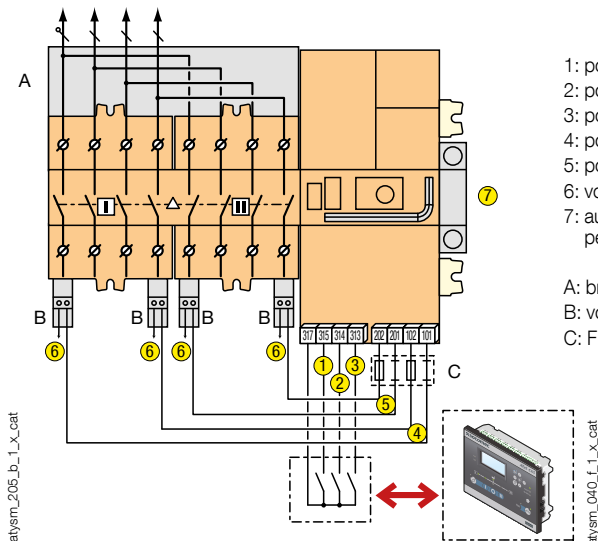


## Terminals and connections

### Single-phase ATyS d M



### Three-phase ATyS d M



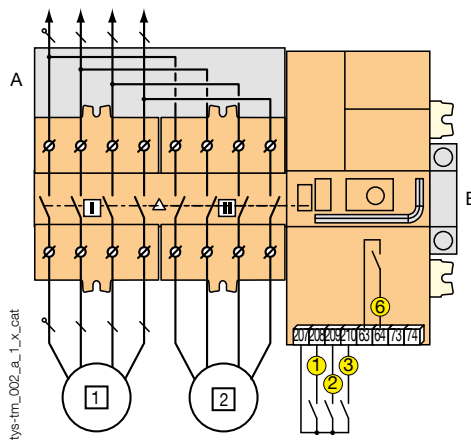
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## Terminals and connections (continued)

### Three-phase ATyS t M

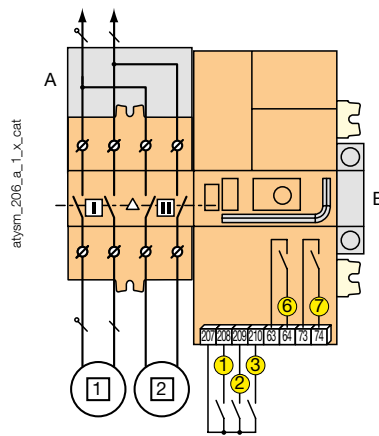


- [1] primary source (network)
- [2] backup source (network)

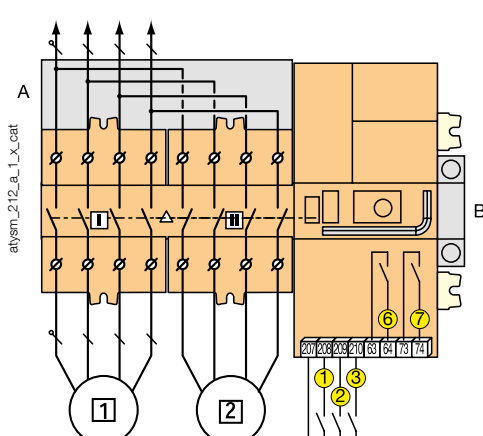
- 1: position 0 control
- 2: preferred source selection
- 3: automatic mode inhibition
- 6: availability S1 or S2

A: bridging bar (accessory)  
B: auxiliary contact block - 1 NO/NC per position I, 0, II (accessory)

### Single-phase ATyS g M



### Three-phase ATyS g M

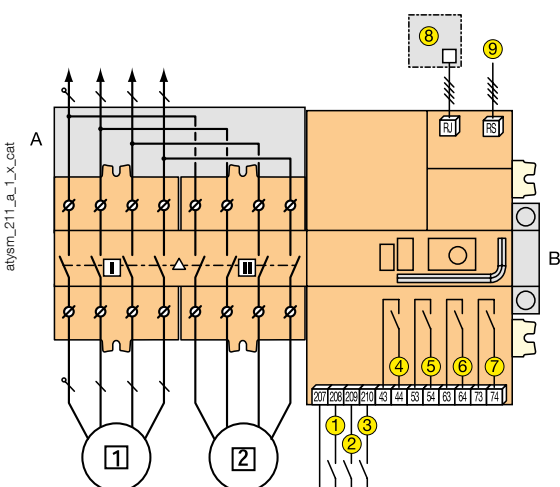


- [1] primary source
- [2] backup source

- 1: manual retransfer /priority change
- 2: test on load
- 3: automatic mode inhibition
- 6: relay for product availability
- 7: genset start / stop control

A: bridging bar (accessory)  
B: auxiliary contact block - 1 NO/NC per position I, 0, II (accessory)

### Three-phase ATyS p M



- [1] primary source
- [2] backup source

- 1 - 2 - 3: programmable inputs
- 4 - 5 - 6: programmable outputs
- 7: genset start / stop control
- 8: RJ45 for connecting a D10/D20 remote interface.
- 9: RS485 for communication on versions with COM.

A: bridging bar (accessory)  
B: auxiliary contact block - 1 NO/NC per position I, 0, II (accessory)

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

40 to 160 A

Thermal current $I_{th}$ at 40°C	40 A	63 A	80 A	100 A	125 A	160 A
Rated insulation voltage $U_i$ (V) (power circuit)	800	800	800	800	800	800
Rated impulse withstand voltage $U_{imp}$ (kV) (power circuit)	6	6	6	6	6	6
Rated insulation voltage $U_i$ (V) (control circuit)	300	300	300	300	300	300
Rated impulse withstand voltage $U_{imp}$ (kV) (control circuit) - ATyS d M	4	4	4	4	4	4
Rated impulse withstand voltage $U_{imp}$ (kV) (control circuit) - ATyS t M, g M and p M	2.5	2.5	2.5	2.5	2.5	2.5
Rated operational currents $I_e$ (A) according to IEC 60947-6-1						
Rated voltage	Utilisation category	A/B <sup>(1)</sup>				
415 VAC	AC-31 A / AC-31 B	40/40	63/63	80/80	100/100	100/125
415 VAC	AC-32 A / AC-32 B	40/40	63/63	80/80	100/100	100/125
415 VAC	AC-33 A / AC-33 B	-/40	-/63	-/80	-/100	-/125
Rated operational currents $I_e$ (A) according to IEC 60947-3						
Rated voltage	Utilisation category	A/B <sup>(1)</sup>				
415 VAC	AC-20 A / AC-20 B	40/40	63/63	80/80	100/100	125/125
415 VAC	AC-21 A / AC-21 B	40/40	63/63	80/80	100/100	125/125
415 VAC	AC-22 A / AC-22 B	40/40	63/63	80/80	100/100	125/125
415 VAC	AC-23 A / AC-23 B	40/40	63/63	80/80	100/100	125/125
690 VAC	AC-21 A / AC-21 B	40/40	63/63	80/80	100/100	125/125
690 VAC	AC-22 A / AC-22 B	40/40	63/63	80/80	80/80	100/125
690 VAC	AC-23 A / AC-23 B	40/40	63/63	63/63	80/80	80/80
Current rated as conditional short-circuit with fuse gG DIN						
Conditional short-circuit current (kA rms)	50	50	50	50	50	40
Associated fuse rating (A)	40	63	80	100	125	160
Current rated as conditional short-circuit with any brand of circuit breaker that ensures tripping in less than 0.3s <sup>(4)</sup>						
Current rated as short-time withstand $I_{cw}$ 0.3s (kA rms)	7	7	7	7	7	7
Short-circuit operation (switch only)						
Current rated as short-time withstand $I_{cw}$ 1s (kA rms) <sup>(2)</sup>	4	4	4	4	4	4
Rated peak withstand current (kA peak) <sup>(2)</sup>	17	17	17	17	17	17
Connection						
Minimum connection cross-section (mm <sup>2</sup> )	10	10	10	10	10	10
Maximum Cu cable cross-section (mm <sup>2</sup> )	70	70	70	70	70	70
Tightening torque (Nm)	5	5	5	5	5	5
Switching time <sup>(5)</sup>						
I - 0 or II - 0, following a command (ms)	45	45	45	45	45	45
Transfer time I - II or II - I, following a command (ms)	180	180	180	180	180	180
I-0 or II-0, after outage (s)	1.2	1.2	1.2	1.2	1.2	1.2
I-II or II-I transfer time, after outage (s)	1.4	1.4	1.4	1.4	1.4	1.4
Contact transfer time ("black-out") I-II min. (ms) <sup>(3)</sup>	150	150	150	150	150	150
Power supply						
Min./max. auxiliary power supply (VAC) (ATyS d M, t M and g M)	176/288	176/288	176/288	176/288	176/288	176/288
Min./max. auxiliary power supply (VAC) (ATyS p M)	160/305	160/305	160/305	160/305	160/305	160/305
Control supply power demand						
Rated power (VA)	6	6	6	6	6	6
Max. intensity at 230 VAC (A) - ATyS d M, t M and g M	30	30	30	30	30	30
Max. intensity at 230 VAC (A) - ATyS p M	20	20	20	20	20	20
Mechanical specifications						
Durability (number of operating cycles)	10,000	10,000	10,000	10,000	10,000	10,000
Weight of single-phase models - non-packaged (kg)	2.8	2.8	2.8	2.8	2.8	2.8
Weight of single-phase models - including packaging (kg)	3.5	3.5	3.5	3.5	3.5	3.5
Weight of three-phase models - non-packaged (kg)	3.5	3.5	3.5	3.5	3.5	3.5
Weight of three-phase models - including packaging (kg)	4.2	4.2	4.2	4.2	4.2	4.2

(1) Category with index A = frequent operation / Category with index B = infrequent operation.

(2) For a rated operational voltage  $U_e$  = 400 VAC.

(3) 5% tolerance.

(4) 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 contact us.

(5) At rated voltage - excluding time delays, where applicable.