

Changeover

ATyS S - ATyS Sd

Motorised changeover switches from 40 to 125 A



Function

ATyS S is a range of 4 pole motorised changeover switches with positive break indication. They enable the on load transfer of two three-phase supplies via remote volt-free contacts, from either an external automatic controller, using pulse logic, or a switch.

They are intended for use in low voltage power systems where interruption of the load supply is acceptable during transfer.

Advantages

Extensive power supply range

The ATyS S is available in four supply versions, each with a broad range (+/-30%). The four versions are:

- 230 VAC single power supply,
- 2 x 230VAC dual power supply,
- 12 VDC power supply and
- 24/48 VDC power supply.

Safety and reliability

ATyS S products use stable position technology, ensuring constant pressure on the contacts and preventing premature faults. In addition, they do not require a power supply to maintain position, thus protecting their loads from voltage fluctuations.

Easy integration

ATyS S products can be easily installed inside enclosures.

Their design, and in particular their compact size, enables integration within most 200 mm deep enclosures.

Simplified maintenance

Maintenance can be carried out easily under load, with manual operation still available. The control and motorisation section can be replaced simply by removing 4 screws, with no work required on the installation cabling.

018 8

ATyS Sd: Dual power supply

In addition to the functions offered by the ATyS S, the ATyS Sd incorporates supply redundancy without the need for additional wiring. This is obtained by integrating a double supply (2 independent supplies) directly within the product.

The solution for

- > Generator manufacturers.
- > Heating.
- > Air conditioning.
- > Ventilation.
- > Telecommunications.



Strong points

- Extensive power supply range.
- > Safety and reliability.
- > Easy integration.
- > Simplified maintenance.
- > ATyS Sd Dual power supply.

Conformity to standards

- > IEC 60947-6-1
 > IEC 60947-3
- > GB 14048-11



Approvals and certifications⁽¹⁾



(1) Product reference on request.

374

ATyS S - ATyS Sd Motorised changeover switches from 40 to 125 A

Rating (A)	No. of poles	Power supply	ATyS S	Bridging bars	Terminal shrouds	Voltage tap	Terminal retainer	DIN rail
40 A	4 P	24/48 VDC	9506 4004					4 modules 9599 4002
	4 P	12 VDC	9505 4004					
-077	4 P	2 x 230 VAC	9513 4004			9599 4001		
	4 P	230 VAC	9503 4004					
	4 P	24/48 VDC	9506 4006					
63 A	4 P	12 VDC	9505 4006					
0077	4 P	2 x 230 VAC	9513 4006			9599 4001		
	4 P	230 VAC	9503 4006		Source side			
	4 P	24/48 VDC	9506 4008		2 pieces		2 pieces 9599 4003	
80 A	4 P	12 VDC	9505 4008	4 P 9509 4012	9594 4012 Load side 2 pieces 9594 9012			
0077	4 P	2 x 230 VAC	9513 4008			9599 4001		
	4 P	230 VAC	9503 4008					
	4 P	24/48 VDC	9506 4010					
100 A	4 P	12 VDC	9505 4010					
100 A	4 P	2 x 230 VAC	9513 4010			9599 4001		
	4 P	230 VAC	9503 4010			9099 4001		
125 A	4 P	24/48 VDC	9506 4012					
	4 P	12 VDC	9505 4012					
	4 P	2 x 230 VAC	9513 4012			9599 4001		
	4 P	230 VAC	9503 4012					

References



ATyS S - ATyS Sd Motorised changeover switches

from 40 to 125 A

Accessories

CCessones				
ridging bars				
Use				
For bridging power termi	hals on the top or botton	n side of the switch		
Rating (A)	No. of poles	Reference		
40 125	4 P	9509 4012		
oltage tap				
Use Enables the required pov products to be tapped di terminals. Can also be ut provide 400 VAC to the a	rectly from the product's ilised in applications with	s incoming power		
Rating (A)		Reference		
40 125		9509 4001		
erminal retainer				
To prevent direct acces		nd control terminals a		
		Deference		
- To secure these connect Rating (A) 40 125 erminal shrouds	ctor terminals. Pack 2 pieces	Reference 9599 4003	and Use of the second sec	
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A)	Pack 2 pieces	9599 4003	and e of the second seco	
Rating (A) 40 125 Prminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces	9599 4003 Hals or Reference		
Rating (A) 40 125 Perminal shrouds Use P2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces	9599 4003 Hals or Reference		
Rating (A) 40 125 Prminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A)	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side	9599 4003 als or Reference 9594 4012		
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces	9599 4003 Ials or Reference 9594 4012 Reference		
Rating (A) 40 125	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces	9599 4003 Ials or Reference 9594 4012 Reference		
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 utotransformer 4(Use	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Rating (A)	erence
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(Use For applications without r	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Rating (A) Refer	
Rating (A) 40 125 Prminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(Use For applications without r	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Rating (A) Refer	
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(C) Use For applications without r ATyS S 230 VAC and AT	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Rating (A) Refer	
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(Use For applications without r ATyS S 230 VAC and AT VIN rail	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Rating (A) Refer	ierenca 99 4004
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(Use For applications without r ATyS S 230 VAC and AT VIN rail Use	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC heutral, this autotransform yS Sd products.	9599 4003 Ials or Reference 9594 4012 Reference 9594 9012	Over required to power	99 400 4
Rating (A) 40 125 erminal shrouds Use IP2X protection against of connecting parts. Terminal shrouds for the so Rating (A) 40 125 Terminal shrouds for the loa Rating (A) 40 125 Utotransformer 4(Use For applications without r ATyS S 230 VAC and AT VIN rail	Pack 2 pieces lirect contact with termin urce side Pack 2 pieces ad side Pack 2 pieces DO/230 VAC heutral, this autotransform yS Sd products.	9599 4003 als or Reference 9594 4012 Reference 9594 9012 mer provides the 230 the front of	Over required to power Rating (A) Refer Rating (A) Refer	

Surge protection device

Use

376

Provides transient overvoltage protection for one of the incoming supply sources. This device can be installed to the front of the ATyS S, by way of its DIN rail accessory.

Rating (A)	Reference
40 125	9599 4005



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 $\mathrm{U}_{\mathrm{imp}}$	6	6	6	6	6	
Rated insulation voltage U_i (V) (operation circuit)		300	300	300	300	300
Rated impulse withstand voltage Uimp	(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	A/B
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	100/125
415 VAC	AC-22 A / AC-22 B	40/40	63/63	80/80	100/100	100/100
415 VAC	AC-23 A / AC-23 B	-/40	-/63	-/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	A/B
415 VAC	AC-31 B	40	63	80	100	125
415 VAC AC-32 B		40	63	80	80	80
Fuse protected short-circuit with	hstand (kA rms prospective)					
Prospective short-circuit current (kA rr	ms)	50	50	50	25	15
Associated fuse rating (A)	40	63	80	100	125	
Circuit breaker protected short-	circuit withstand with any circ	uit breaker that	ensures tripping	g in less than 0.3s	S ⁽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 p	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			1			
Maximum Cu cable cross-section (mr	n ²)	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
	a)					
Switching time (Standard setting)		500	500	500	500	500
I - 0 or II - 0 (ms) I - II or II - I (ms)		1000	1000	1000	1000	1000
Duration of "electrical blackout" I - II (ms) minimum		500	500	500	500	500
^D ower supply						
Power supply 12 VDC min / max (VDC	ור	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 (VA	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		200/10	200/10	200/10	200/10	200,40
		10.000	10.000	10.000	10.000	10.000
Durability (number of operating cycles)	10 000 3	10 000 3	10 000 3	10 000 3	10 000 3	
Weight ATyS S and ATyS Sd 4 P (kg) (1) Value for coordination with any circuit breaker that ensures tripping in less than 0.3s.						

(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.



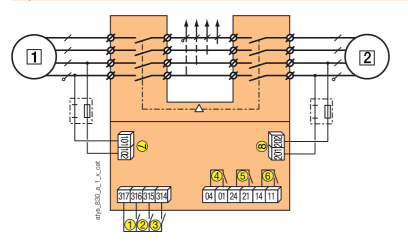
377

ATyS S - ATyS Sd Motorised changeover switches

from 40 to 125 A

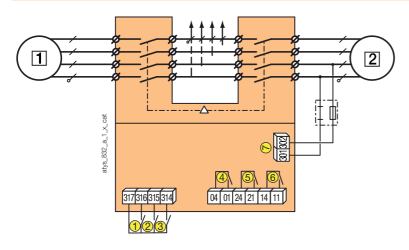
Terminals and connections

ATyS Sd: 2 x 230 VAC



- 1 preferred source
- 2 alternate source 1: position 0 control
- 2: position I control
- 3: position II control
- 4: auxiliary contact, closed when the switch is in position 0
- 5: auxiliary contact, closed when the switch is in position II
- 6: auxiliary contact, closed when the switch is in position I
- 7: power supply kit I: 230 VAC (160-310 VAC)
- 8 : power supply kit II: 230 VAC (160-310 VAC)

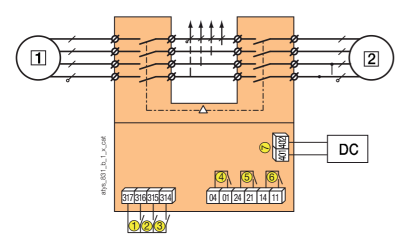
ATyS S:230 VAC



1 preferred source 2 alternate source

- 1: position 0 control
- 2: position I control
- 3: position II control
- 4: auxiliary contact, closed when the switch is in position 0
- 5: auxiliary contact, closed when the switch is in position II
- 6: auxiliary contact, closed when the switch is in position I
- 7: power supply kit: 230 VAC (160-310 VAC)

ATyS S DC version



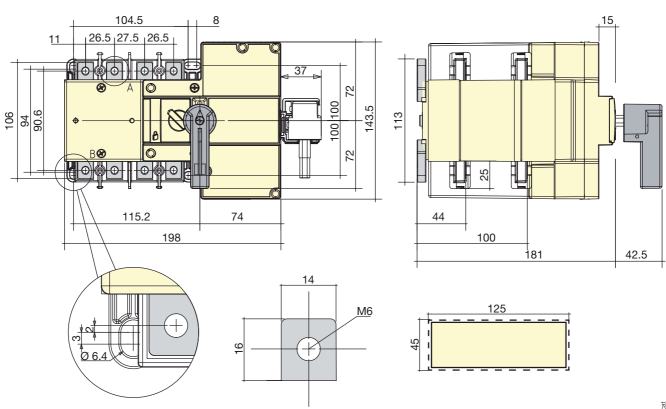
- 1 preferred source
- 2 alternate source
- 1: position 0 control
- 2: position I control
- 3: position II control
- 4: auxiliary contact, closed when the switch is in position 0
- 5: auxiliary contact, closed when the switch is in position II
- 6: auxiliary contact, closed when the switch is in position I
- 7 : power supply 12 VDC (9-15 VDC) or 24 VDC / 48 VDC (17-62 VDC) depending on the version.



378

ATyS S - ATyS Sd Motorised changeover switches from 40 to 125 A

Dimensions



atys-s_024_a_1_x_cat

Connection terminal

