

95733100

Automatic transfer switch ATyS p 3P 1000A



Strong points

- Recording of events
- Optional communication modules
- Configuration software
- Power measurements
- Possibility to set periodic genset startup
- More robust
- Security and reliability

General characteristics

- Range from 125A to 3200A.
- Available in 3P or 4P.
- Recording of events.
- Robust design
- Safety and reliability.

Compliance with standards

- IEC 60947-6-1
- IEC 60947-3
- GB/T 14048.11

Access to resources (ex: manuals)

2024-05-06 11:42:23



https://www.socomec.co.in/en-in/reference/95733100

ATyS p are 3 or 4 pole automatic transfer switches with positive break indication. They incorporate all the functions offered by the ATyS t and g, as well as functions designed for power management and functions communication.

In automatic mode they enable the monitoring of, and the on-load changeover between, two power supply sources, in accordance with the parameters configured through LCD display, or via communication.

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

JNSPSC	39122205
ETIM Class	EC000216
GCC	5177
Commerce	
Effective date	2012-06-21
Country of origin	FR
ength of the product unit	0.321
Nidth of the product unit	0.504
Depth of the product unit	0.3915
Veight	45
ETIM - Electrical characteristics	
Max. rated operation voltage Ue AC [V]	1000
Rated operating voltage [V]	400690
Rated permanent current lu [A]	1000
Rated permanent current at AC-23, 400 V [A]	1000
Rated permanent current at AC-21, 400 V [A]	1000
Rated short-time withstand current lcw [kA]	35
Rated operation power at AC-23, 400 V [kW]	600
Switching power at 400 V [kW]	8000
Conditioned rated short-circuit current Iq [kA]	50
Number of poles	3
ETIM - Mechanical characteristics	
Suitable for floor mounting	No
Suitable for front mounting 4-hole	No
Suitable for front mounting centre	No
Suitable for distribution board installation	No
Suitable for intermediate mounting	Yes
Colour control element	Other
Degree of protection (IP), front side	IP20
ETIM - Technical features	
Version as main switch	Yes
Version as maintenance-/service switch	Yes
Version as safety switch	Yes
Version as emergency stop installation	No
Version as reversing switch	Yes
Number of switches	2
Number of auxiliary contacts as normally open contact	3
Motor drive optional	No

2024-05-06 11:42:23 2/3



Voltage release optional Device construction Built-in device fixed built-in technique Type of control element Interlockable Type of electrical connection of main circuit Logistics GTIN/EAN 3596032776015 Customs number PC Weight of the packing unit Length of the packing unit Depth of the packing unit Conformity to standards Conformity to standards Control operator Number of poles Rated current Type Class PC Circle interlockable Other Built-in device fixed built-in technique Deth of the pole internation technique Other Built-in device fixed built-in technique Deth of main circuit PC Bolt connection B	Motor drive integrated	Yes
Type of control element Interlockable Type of electrical connection of main circuit Bolt connection Logistics GTIN/EAN 3596032776015 Customs number 8536508090 Price unit PC Weight of the packing unit Length of the packing unit 0.8 Width of the packing unit Depth of the packing unit Conformity to standards Conformity to standards Control operator Number of poles Rated current 1000 Type Conformity to connection Bolt connection Associated Yes Yes Yes Onto Onto Bolt connection Bolt c	Voltage release optional	No
Interlockable Type of electrical connection of main circuit Logistics GTIN/EAN 3596032776015 Customs number 8536508090 Price unit PC Weight of the packing unit 45 Length of the packing unit 0.8 Width of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Number of poles Rated current 1000 Type CIass PC	Device construction	Built-in device fixed built-in technique
Type of electrical connection of main circuit Logistics GTIN/EAN 3596032776015 Customs number 8536508090 Price unit PC Weight of the packing unit Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Number of poles Rated current 1000 Type Class PC	Type of control element	Other
Logistics GTIN/EAN 3596032776015 Customs number 8536508090 Price unit PC Weight of the packing unit 45 Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles Rated current 1000 Type Class PC	Interlockable	Yes
GTIN/EAN 3596032776015 Customs number 8536508090 Price unit PC Weight of the packing unit 45 Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles 3 Rated current 1000 Type Class PC	Type of electrical connection of main circuit	Bolt connection
Customs number 8536508090 Price unit PC Weight of the packing unit 45 Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles 3 Rated current 1000 Type Class PC	Logistics	
Price unit PC Weight of the packing unit Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles Rated current 1000 Type Class PC	GTIN/EAN	3596032776015
Weight of the packing unit Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles Rated current 1000 Type Class PC	Customs number	8536508090
Length of the packing unit 0.8 Width of the packing unit 0.6 Depth of the packing unit 0.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles Rated current 1000 Type Class PC	Price unit	PC
Width of the packing unit Depth of the packing unit O.73 Norms Conformity to standards CCC Technical Characteristics Control operator Automatic fully programmable Number of poles Rated current 1000 Type Class PC	Weight of the packing unit	45
Depth of the packing unit Norms Conformity to standards CCC Technical Characteristics Control operator Number of poles Rated current 1000 Type Class PC	Length of the packing unit	0.8
Norms Conformity to standards CCC Technical Characteristics Control operator Number of poles Rated current 1000 Type Class PC	Width of the packing unit	0.6
Conformity to standards CCC Technical Characteristics Control operator Number of poles Rated current 1000 Type Class PC	Depth of the packing unit	0.73
Technical Characteristics Control operator Automatic fully programmable Number of poles 3 Rated current 1000 Type Class PC	Norms	
Control operator Number of poles Rated current Type Automatic fully programmable 1000 Class PC	Conformity to standards	CCC IEC
Number of poles 3 Rated current 1000 Type Class PC	Technical Characteristics	
Rated current 1000 Type Class PC	Control operator	Automatic fully programmable
Type Class PC	Number of poles	3
1,750	Rated current	1000
France since	Туре	Class PC
Frame size	Frame size	B6

2024-05-06 11:42:23 3/3