

93644012

Automatic transfer switch ATyS p M 4P 125A 230/400 VAC



Strong points

- Flexible programming
- Trip function
- Remote control interface
- Secure
- High-speed transfer
- Superior electrical performance
- Immune to voltage fluctuations

General characteristics

- For all applications.
- Range from 40A to 160A.
- Available in 4P.
- Easy selection of AUT/MAN mode.
- Manual emergency operation.
- Padlocking facility.

Compliance with standards

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

Link to the reference



https://apac.socomec.com/en/reference/ 93644012

ATyS p M are single-phase or three-phase modular automatic transfer switches with positive break indication. They are intended for use in low voltage power supply systems where a brief interruption of the load supply is acceptable during transfer.

ATYS p M provide open transition switching (I-0-II), on-load transfer between two sources for any low voltage power circuit, as well as safety isolation with double breaking per pole.

They have a fully programmable integrated an integrated ATS controller, allowing automatic transfer between two sources in main/genset or mains/mains applications.

For more safety, a tripping function is available, allowing going to 0 position without external power supply in case of 2 sources blackoutand a permanent status monitoring as well as communication feature.

Fill rate E-Order Common86Fill rate E-Order Selection100Classification100UNSPSC39122205ETIM ClassEC000216IGCC5177CommerceEffective date2014-02-14Country of originDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight423ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current ta AC-23, 400 V [A]125Rated permanent current at AC-23, 400 V [A]125Rated operating voltage [V]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting centreNoSuitable for floor mountingYesSuitable for intermediate mountingYesSuitable for intermediate mountingYesSuitable for intermediate mountingYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Electrical featuresViter	-		
ClassificationUNSPSC39122205ETIM ClassEC000216IGCC5177CommerceEffective date2014-02-14Country of originTNDiscourt Policy1CB78Discourt Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operation voltage [V]400.690Rated permanent current u [A]125Rated operation power at AC-23, 400 V [A]125Rated operation power at AC-23, 400 V [A]63Switching power at 400 V [kV]63Switching power at 400 V [kV]63Switching power at 400 V [kV]63Switching rower at 400 V [kV]63Suitable for front mounting 4-holeNoSuitable for front mounting 4-ho	Fill rate E-Order Common	86	
UNSPSC 39122205 ETIM Class EC000216 IGCC 5177 Commerce 2014-02-14 Country of origin TN Discount Policy 1CB78 Discount Policy Label ATYS P M Length of the product unit 0.245 Width of the product unit 0.34 Depth of the product unit 0.0735 Weight 4.23 ETIM - Electrical characteristics 125 Rated operation voltage Ue AC [V] 800 Rated permanent current un [A] 125 Rated permanent current at AC-23, 400 V [A] 125 Rated permanent current at AC-23, 400 V [A] 63 Switching power at AC-23, 400 V [W] 63 Switching power at AOC V [KV] 63 Switching for floor mounti	Fill rate E-Order Selection	100	
ETIM ClassEC000216IGCC5177CommerceEffective date2014-02-14Country of originTNDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-23, 400 V [A]50Number of poles4Switching power at 400 V [KW]63Suitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Classification		
IGCCInterfaceIGCC51177Commerce2014-02-14Country of originTNDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operation voltage Ue AC [V]400.690Rated permanent current un [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-23, 400 V [A]50Number of poles4Switching power at 400 V [kW]63Switching power at 400 V [kW]50Number of poles4Suitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	UNSPSC	39122205	
CommerceEffective date2014-02-14Country of originTNDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated operating voltage [V]63Switching power at AC-23, 400 V [KW]63Switching power at 400 V [kW]63Switching power at 400 V [kW]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	ETIM Class	EC000216	
Effective date2014-02-14Country of originTNDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-23, 400 V [A]63Switching power at 400 V [KW]63Switching power at 400 V [KW]63Conditioned rated short-circuit current lu [kA]50Number of poles4Suitable for floor mountingNoSuitable for fort mounting entreNoSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	IGCC	5177	
Country of originTNCountry of originTNDiscount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated operating voltage [V]63Rated operating voltage [V]63Rated operating voltage [V]63Rated permanent current lat AC-23, 400 V [A]125Rated operating voltage [V]63Rated operating voltage [V]63Switching power at AC-23, 400 V [KV]63Switching power at AO-23, 400 V [KV]63Switching power at AO V [KV]63Switching power at AO V [KV]63Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for fort mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Commerce		
Discount Policy1CB78Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-23, 400 V [A]63Switching power at AO V [KW]63Switching power at 400 V [KW]63Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesSuitable for int	Effective date	2014-02-14	
Discount Policy LabelATYS P MLength of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current Iu [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-21, 400 V [A]125Rated operation power at AC-23, 400 V [KW]63Switching power at 400 V [kW]63Switching power at 400 V [kW]63Switching power at 400 V [kW]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for floor mounting centreNoSuitable for floor mounting centreNoSuitable for floor mounting CentreNoSuitable for intermediate mountingYesSuitable for inter	Country of origin	TN	
Length of the product unit0.245Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current Iu [A]125Rated permanent current at AC-23, 400 V [A]125Rated operation power at AC-21, 400 V [A]125Rated operation power at AC-23, 400 V [KW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current Iq [KA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for floor mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Discount Policy	1CB78	
Width of the product unit0.34Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated permanent current at AC-21, 400 V [A]63Switching power at AC-23, 400 V [KV]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fort mounting entreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Discount Policy Label	ATYS P M	
Depth of the product unit0.0735Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated operation power at AC-23, 400 V [K]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fort mounting entreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Length of the product unit	0.245	
Weight4.23ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current Iu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated permanent current at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [KW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current Iq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting centreNoSuitable for intermediate mountingYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Width of the product unit	0.34	
FIRM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated operation power at AC-23, 400 V [KV]63Switching power at 400 V [KW]63Conditioned rated short-circuit current lq [KA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Depth of the product unit	0.0735	
Max. rated operation voltage Ue AC [V]800Rated operating voltage [V]400690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kV]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Weight	4.23	
Rated operating voltage [V]400690Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	ETIM - Electrical characteristics		
Rated permanent current lu [A]125Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Max. rated operation voltage Ue AC [V]	800	
Rated permanent current at AC-23, 400 V [A]125Rated permanent current at AC-21, 400 V [A]125Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Rated operating voltage [V]	400690	
Rated permanent current at AC-21, 400 V [A]125Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Rated permanent current lu [A]	125	
Rated short-time withstand current lcw [kA]4Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Rated permanent current at AC-23, 400 V [A]	125	
Rated operation power at AC-23, 400 V [kW]63Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Rated permanent current at AC-21, 400 V [A]	125	
Switching power at 400 V [kW]63Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for distribution board installationYesSuitable for intermediate mountingYesSuitable for intermediate mountingOtherDegree of protection (IP), front sideIP20	Rated short-time withstand current lcw [kA]	4	
Conditioned rated short-circuit current lq [kA]50Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Rated operation power at AC-23, 400 V [kW]	63	
Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Switching power at 400 V [kW]	63	
ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Conditioned rated short-circuit current Iq [kA]	50	
Suitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Number of poles	4	
Suitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	ETIM - Mechanical characteristics		
Suitable for front mounting centreNoSuitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Suitable for floor mounting	No	
Suitable for distribution board installationYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20	Suitable for front mounting 4-hole	No	
Suitable for intermediate mounting Yes Colour control element Other Degree of protection (IP), front side IP20	Suitable for front mounting centre	No	
Colour control element Other Degree of protection (IP), front side IP20	Suitable for distribution board installation	Yes	
Degree of protection (IP), front side IP20	Suitable for intermediate mounting	Yes	
	Colour control element	Other	
ETIM - Technical features	Degree of protection (IP), front side	IP20	
	ETIM - Technical features		

=-=-=- System =-=-=-=-

ATyS p M - 4P 125A 230/400Vac



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
Motor drive optional	No
Motor drive integrated	Yes
Voltage release optional	No
Device construction	Built-in device fixed built-in technique
Type of control element	Other
Interlockable	Yes
Type of electrical connection of main circuit	Screw connection
Logistics	
GTIN/EAN	3596032819637
Customs number	8536508090
Price unit	PC
Weight of the packing unit	4.23
Length of the packing unit	0.302
Width of the packing unit	0.4
Depth of the packing unit	0.12
Norms	
Conformity to standards	CCC lEC
Technical Characteristics	
Control operator	Automatic fully programmable
Number of poles	4
Rated current	125
Туре	ATSE
Frame size	ATYS M