

93834016

Automatic transfer switch ATyS p M + com 4P 160A 127/230 VAC

Strong points

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

General characteristics

- Range from 40A to 160A.
- Available in 2P or 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

Access to resources (ex: manuals)

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 by double breaking per pole. Product is fully programmable, include ATyS t M and ATyS g M capabilities, with additional programmable parameters and a tripping function. Communication properties allows product to enable access to voltage and frequency measurements as well as parameter settings via ModBus.

Classification

UNSPSC	39122205
ETIM Class	EC000216
IGCC	5177
Commerce	
Effective date	2014-02-14
Country of origin	TN
Length of the product unit	0.245
Width of the product unit	0.34
Depth of the product unit	0.0735
Weight	4.12
ETIM - Electrical characteristics	
Max. rated operation voltage Ue AC [V]	800
Rated operating voltage [V]	400690
Rated permanent current lu [A]	160
Rated permanent current at AC-23, 400 V [A]	160
Rated permanent current at AC-21, 400 V [A]	160
Rated short-time withstand current lcw [kA]	4
Rated operation power at AC-23, 400 V [kW]	80
Switching power at 400 V [kW]	80
Conditioned rated short-circuit current Iq [kA]	40
Number of poles	4
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	Yes
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
Motor drive optional	No

https://www.socomec.co.in/enin/reference/93834016

ATyS p M +COM 4P 160A 127/230V



Motor drive integratedYesVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementOtherInterlockableYesType of electrical connection of main circuitScrew connectionLogisticsGTIN/EANGTIN/EAN3596032902025Customs number8536508090Price unitPCWeight of the packing unit4.12NormsConformity to standardsConformity to standardsCCCTechnical Characteristics4Number of poles4Rated current160TypeATSEFrame sizeATYS M			
Device constructionBuilt-in device fixed built-in techniqueType of control elementOtherInterlockableYesType of electrical connection of main circuitScrew connectionLogisticsScrew connectionGTIN/EAN3596032902025Customs number8536508090Price unitPCWeight of the packing unit4.12NormsConformity to standardsCCCControl operatorAutomatic fully programmableNumber of poles4Rated current160TypeATSE	Motor drive integrated	Yes	
Type of control elementOtherInterlockableYesType of electrical connection of main circuitScrew connectionLogisticsGTIN/EAN3596032902025Customs number8536508090Price unitPCWeight of the packing unit4.12NormsConformity to standardsCCCTechnical CharacteristicsControl operatorAutomatic fully programmableNumber of poles4Rated current160TypeATSE	Voltage release optional	No	
InterlockableYesType of electrical connection of main circuitScrew connectionLogisticsGTIN/EAN3596032902025Customs number8536508090Price unitPCWeight of the packing unit4.12NormsConformity to standardsCCCTechnical CharacteristicsControl operatorAutomatic fully programmableNumber of poles4Rated current160TypeATSE	Device construction	Built-in device fixed built-in technique	
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Control operatorAutomatic fully programmableNumber of poles4Rated current160TypeATSE	Conformity to standards	CCC	
Number of poles 4 Rated current 160 Type ATSE	Technical Characteristics		
Rated current 160 Type ATSE	Control operator	Automatic fully programmable	
Type ATSE	Number of poles	4	
	Rated current	160	
Frame size ATYS M	Туре	ATSE	
	Frame size	ATYS M	