

# 93234006

# Remotely operated transfer switch ATyS d M 4P 63A



ATyS d M devices are 2 pole or 4 pole transfer switches that are remotely controlled using volt-free contacts from an external controller. They are modular products 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.

### Strong points

- 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)



https://www.socomec.co.uk/enqb/reference/93234006

=-=-=- System =-=-=-		
Fill rate E-Order Common	86	
Fill rate E-Order Selection	73	
Classification		
UNSPSC	39122205	
ETIM Class	EC000216	
IGCC	5177	
Commerce		
Effective date	2014-02-14	
Country of origin	TN	
Discount Policy	1CB71	
Discount Policy Label	ATYS D M	
Length of the product unit	0.245	
Width of the product unit	0.34	
Depth of the product unit	0.0735	
Weight	4.28	
ETIM - Electrical characteristics		
Max. rated operation voltage Ue AC [V]	800	

### Rated operating voltage [V] 400..690 Rated permanent current lu [A] 63 Rated permanent current at AC-23, 400 V [A] 63 Rated permanent current at AC-21, 400 V [A] 63 Rated short-time withstand current lcw [kA] 4 Rated operation power at AC-23, 400 V [kW] 30 Switching power at 400 V [kW] 30 50 Conditioned rated short-circuit current Iq [kA] Number of poles 4 **ETIM - Mechanical characteristics**

# Suitable for floor mounting Suitable for front mounting 4-hole No Suitable for front mounting centre No Suitable for distribution board installation Yes Suitable for intermediate mounting Colour control element Degree of protection (IP), front side No No No No IP20

ETIM - Technical features	
Yes	
Yes	
Yes	
No	
Yes	
2	
3	

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Motor drive optional  Motor drive integrated  Voltage release optional  Device construction  Built-in device fixed built-in technique  Type of control element  Interlockable  Type of electrical connection of main circuit  Cogistics  GTIN/EAN  3596032819361  Customs number  PC  Weight of the packing unit  Length of the packing unit  Depth of the packing unit  Depth of the packing unit  Norms  Conformity to standards  Control operator  Number of poles  RTSE  Number of poles  RTSE  Norms	Motor drive optional	No	
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  3596032819361  Customs number  8536508090  Price unit  PC  Weight of the packing unit  4.28  Length of the packing unit  0.12  Width of the packing unit  0.3  Depth of the packing unit  0.395  Norms  Conformity to standards  CCC Cector/>IEC  Technical Characteristics  Control operator  RTSE			
Device construction  Type of control element  Interlockable  Type of electrical connection of main circuit  Logistics  GTIN/EAN  3596032819361  Customs number  8536508090  Price unit  PC  Weight of the packing unit  Length of the packing unit  Depth of the packing unit  Norms  Conformity to standards  Customs number  RTSE	<u> </u>		
Type of control element  Interlockable  Type of electrical connection of main circuit  Cogistics  GTIN/EAN  S596032819361  Customs number  8536508090  Price unit  PC  Weight of the packing unit  Length of the packing unit  Uith of the packing unit  Depth of the packing unit  Conformity to standards  CCC Control operator  Other  Yes  Screw connection  Screw connection  4.28  8536508090  PC  4.28  4.28  4.28  4.28  Control operator  CCC IEC  RTSE	Voltage release optional	No	
Interlockable Type of electrical connection of main circuit  Logistics  GTIN/EAN 3596032819361  Customs number 8536508090  Price unit PC Weight of the packing unit 4.28  Length of the packing unit 0.12  Width of the packing unit 0.3  Depth of the packing unit 0.395  Norms  Conformity to standards  CCC Centrol operator  RTSE	Device construction	Built-in device fixed built-in technique	
Type of electrical connection of main circuit  Logistics  GTIN/EAN  3596032819361  Customs number  8536508090  Price unit  PC  Weight of the packing unit  4.28  Length of the packing unit  0.12  Width of the packing unit  0.3  Depth of the packing unit  0.395  Norms  Conformity to standards  CCC Centrol operator  RTSE	Type of control element	Other	
Logistics  GTIN/EAN 3596032819361  Customs number 8536508090  Price unit PC  Weight of the packing unit 4.28  Length of the packing unit 0.12  Width of the packing unit 0.3  Depth of the packing unit 0.395  Norms  Conformity to standards CCC Technical Characteristics  Control operator RTSE	Interlockable	Yes	
GTIN/EAN         3596032819361           Customs number         8536508090           Price unit         PC           Weight of the packing unit         4.28           Length of the packing unit         0.12           Width of the packing unit         0.3           Depth of the packing unit         0.395           Norms         CCC IEC           Technical Characteristics         RTSE	Type of electrical connection of main circuit	Screw connection	
Customs number 8536508090  Price unit PC  Weight of the packing unit 4.28  Length of the packing unit 0.12  Width of the packing unit 0.3  Depth of the packing unit 0.395  Norms  Conformity to standards CCC Technical Characteristics  Control operator RTSE	Logistics		
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Width of the packing unit  Depth of the packing unit  O.395  Norms  Conformity to standards  CCC Technical Characteristics  Control operator  RTSE	Weight of the packing unit	4.28	
Depth of the packing unit 0.395  Norms  Conformity to standards CCC Technical Characteristics  Control operator RTSE	Length of the packing unit	0.12	
Norms Conformity to standards CCC Technical Characteristics Control operator RTSE	Width of the packing unit	0.3	
Conformity to standards  CCC Technical Characteristics  Control operator  RTSE	Depth of the packing unit	0.395	
Technical Characteristics  Control operator RTSE	Norms		
Control operator RTSE	Conformity to standards	CCC IEC	
	Technical Characteristics		
Number of poles 4	Control operator	RTSE	
·	Number of poles	4	
Rated current 63	Rated current	63	
Type RTSE	Туре	RTSE	
Frame size ATYS M	Frame size	ATYS M	

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