



### 95234031

# Remotely operated transfer switch ATyS r 4P 315A



#### Strong points

- Watchdog relay to check product availability
- Integrated auxiliary contacts
- Extended power supply range
- More robust

#### General characteristics

- Range from 125A to 3200A.
- Available in 3P or 4P.
- Extended power supply range
- 166-332VAC.
- Robust design.

#### Compliance with standards

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

#### Link to the reference

https://apac.socomec.com/en/reference/ 95234031 ATyS r are 3 or 4 pole remotely operated motorised transfer switches with positive break indication.

They enable the on-load transfer of two three-phase power supplies via remote voltfree 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.

#### =-=-=- System =-=-=-=-

ETIM ClassECIGCC51CommerceEffective date20Country of originFRDiscount Policy10	3 9122205 C000216 177 D12-06-20
ClassificationUNSPSC39ETIM ClassECIGCC51Commerce20Effective date20Country of originFFDiscount Policy10	9122205 C000216 177 012-06-20 R
UNSPSC 39 ETIM Class EC IGCC 51 Commerce Effective date 20 Country of origin FF Discount Policy 10	C000216 177 012-06-20 R
ETIM Class EC IGCC 51 Commerce Effective date 20 Country of origin FF Discount Policy 10	C000216 177 012-06-20 R
IGCC 51 Commerce Effective date 20 Country of origin FR Discount Policy 10	012-06-20 R
Commerce   Effective date 20   Country of origin FR   Discount Policy 10	012-06-20 R
Effective date20Country of originFRDiscount Policy10	R
Country of origin FR   Discount Policy 10	R
Discount Policy 10	
•	0070
Discount Doliny Lobol	GD72
Discount Policy Label AT	TYS R&D
Length of the product unit 0.7	17
Width of the product unit 0.3	378
Depth of the product unit 0.2	244
Weight 11	1.1
ETIM - Electrical characteristics	
Max. rated operation voltage Ue AC [V] 10	000
Rated operating voltage [V] 40	00690
Rated permanent current lu [A] 31	15
Rated permanent current at AC-23, 400 V [A] 31	15
Rated permanent current at AC-21, 400 V [A] 31	15
Rated short-time withstand current lcw [kA] 8	
Rated operation power at AC-23, 400 V [kW] 16	60
Switching power at 400 V [kW] 25	520
Conditioned rated short-circuit current lq [kA] 50	0
Number of poles 4	
ETIM - Mechanical characteristics	
Suitable for floor mounting No	0
Suitable for front mounting 4-hole No	0
Suitable for front mounting centre No	0
Suitable for distribution board installation No	0
Suitable for intermediate mounting Ye	es
Colour control element Ot	ther
Degree of protection (IP), front side	220
ETIM - Technical features	
Version as main switch Ye	es
Version as maintenance-/service switch Ye	es
Version as safety switch Ye	es
Version as emergency stop installation No	0
Version as reversing switch Ye	es

## ATyS / ATyS r 4X315A F



Number of switches	2
Number of auxiliary contacts as normally open contact	3
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	Bolt connection
Logistics	
GTIN/EAN	3596032774837
Customs number	8536508090
Price unit	PC
Weight of the packing unit	11.1
Length of the packing unit	0.355
Width of the packing unit	0.345
Depth of the packing unit	0.355
Norms	
Conformity to standards	CCC lEC
Technical Characteristics	
Control operator	RTSE
Number of poles	4
Rated current	315
Туре	Class PC
Frame size	B4