

Enclosed changeover switches

Motorised operation

RTSE - remote controlled from 40 to 3200 A

Three-phase ATyS M 3s in steel enclosure



General characteristics

- From 40 to 160 A.
- Network 230/400 VAC +/-20 % in standard
- For applications 4 poles / 3 poles optional.
- Integrated bridging bar.
- Protection degree: IP3X or IP54.
- Colour RAL 7035.
- Cable gland plates: Top and bottom.
- Material: steel, thickness 1.2 mm.
- Coating: epoxy polyester powder.
- Wall mounting: 4 wall mounting brackets supplied loose.
- Door: hinged, cut-out 327.4x47.6mm (IP3X).
- Locking system: 3 mm double-bar key (key supplied).

References

Three-phase ATyS M 3s model (4P)

Rating (A)	No. of poles	IP 3X Reference	IP 54 Reference
40	4 P	1823 4004	1823 4005
63	4 P	1823 4006	1823 4007
80	4 P	1823 4008	1823 4009
100	4 P	1823 4010	1823 4011
125	4 P	1823 4012	1823 4013
160	4 P	1823 4016	1823 4017

Accessories



Auxiliary contact



Voltage tap



Power connection terminals

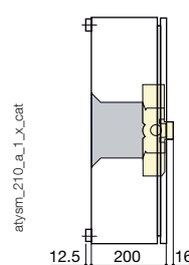
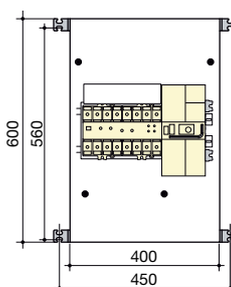
Customer fit

Description	Reference
Auxiliary contact ⁽¹⁾	1309 0001
Voltage sensing and power supply tap (2 per reference) ⁽¹⁾	1399 4006
Solid neutral kit ⁽²⁾	1309 9008
Kit IP54 (for IP3X enclosure conversion)	1399 4016
Power connection terminals ⁽¹⁾	1399 4017

⁽¹⁾ For more details please refer to the ATyS M section of this catalogue.

⁽²⁾ Solid neutral kit provides a maintained connection between both incoming and outgoing neutral terminals, thereby providing an unswitched neutral.

Dimensions



- Weight (without accessories): 15 kg.
- Connection (without power connection terminals): min. Cu 6 mm², max. 70 mm².