



B

C

Model	Height	Number	Output	Sockets	Fuse Protection	Residual Current I_{h}	Circuit Breaker / RCD Typ A	Order No.
Type B 757 mm			1 CEE 5 p. / 32 A / 400 V / 6 h 1 CEE 5 p. / 16 A / 400 V / 6 h 2 earthing contact sockets 1 compressed air 1/2" 2 CAT6 network RJ45		1 MCB C-Char. 3 p. / 16 A 1 MCB B-Char. 1 p. / 16 A		1 RCD 4p. / 40 A / 30 mA	6AM593B001
Type C 1.040 mm			1 CEE 5 p. / 32 A / 400 V / 6 h 2 CEE 5 p. / 16 A / 400 V / 6 h 2 CEE 3 p. / 16 A / 230 V / 6 h 3 earthing contact sockets 1 compressed air 1/2"		1 MCB C-Char. 3 p. / 32 A 1 MCB C-Char. 3 p. / 16 A 2 MCB B-Char. 1 p. / 16 A 3 MCB B-Char. 1 p. / 16 A		1 RCD 4p. / 63 A / 30 mA	6AM593C003

- other models on request / subject to modification and errors -



The cover plate of each energy column is tightly secured with a rubber seal.

The feed cable enters the column through the base plate. This area houses the generously dimensioned energy-supply compartment, which ensures the quick and uncomplicated connection of the feed cable after removal of the front panel.



The column profile and the base plate are tightly screwed together. The base plate is affixed with four M8 screws to the respective ground surface.

SPECIAL FEATURES:

- closed anodized and plastic-powder-coated aluminum profile with base and cover plates made of anodized and plastic-powder-coated aluminum
 - EPDM seals between the individual column sections
 - timeless and premium-quality appearance
 - available in different heights and models
 - individual modular configurations with the highest possible safety thanks to compartmentalization
 - range of application
 - protection guards are externally accessible and situated safely behind transparent hinged windows
 - dimensions
- corrosion-resistant and weatherproof to ward against outside elements; long service life
 - high protection class, up to max. IP 65; suitable for use in damp areas and outdoor sites
 - the columns make a good impression in representative areas as well, such as reception or office spaces
 - individual models custom-tailored to each client's needs; 4-sided configurations also possible
 - low-voltage sockets, safety-extra-low-voltage sockets, network sockets, air, intercom systems, switches, etc.
 - offices, reception areas, stand-alone solutions, access control, production areas, laboratories, etc.
 - simple operation of the protection guards without opening the housing
 - Footprint: 250 x 180 mm
 Profile size: 200 x 120 mm
 Wall thickness: min. 2.5 mm