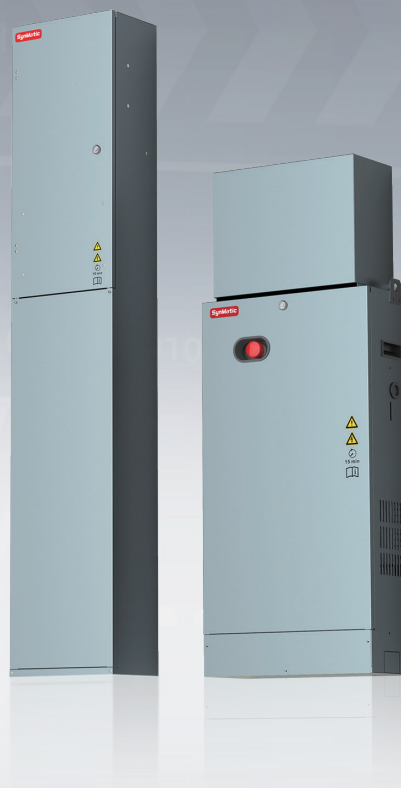


Control cabinet with contactor

- Less space: The modular design enables proper layout and saves space.
- Flexible configuration: The product supports flexible combinations of filters, reactors, and ARDs.
- Improved performance: Cables are reasonably routed, with the high-voltage cables and low-voltage cables separated, to improve the anti-interference performance.
- Overvoltage protection: Protects high-voltage devices, such as the brake, door motor controller, and light curtain.
- Standards compliance: The product complies with various standards, such as new national standards, new regulations, and new inspection regulations.
- Support for communication brake power: The single-armed braking force can be measured without additional brake contactors.

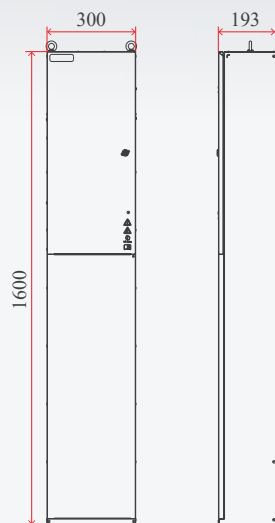


Product Specifications

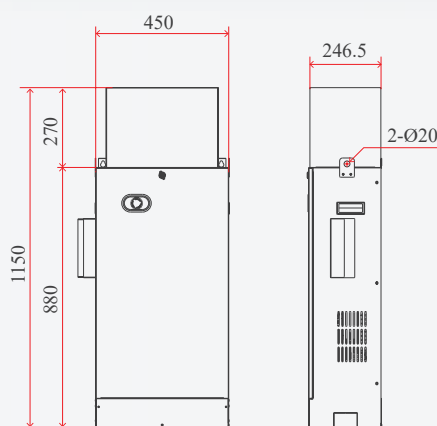
Cabinet Type	Model	Applicable Power Rating (kW)	Installation Method
Machine-room-less elevator control cabinet	ACE8000-W-4005-4022	5.5, 7.5, 11, 15, 18.5, 22	Wall mounted
Machine-room elevator control cabinet	ACE8000-B-4005-4045	5.5, 7.5, 11, 15, 18.5, 22, 30, 37, 45	Floor mounted

Product Dimensions

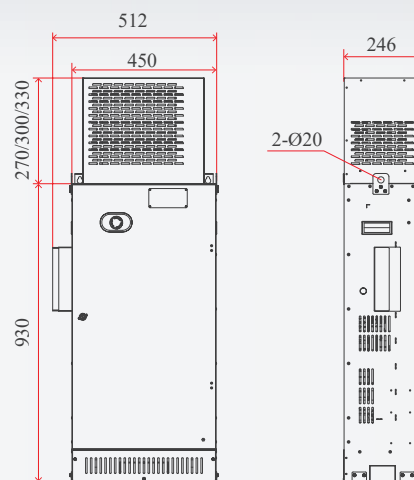
Unit: mm



Machine-room-less elevator control cabinet
(5.5 kW to 22 kW)



Machine-room elevator control cabinet
(5.5 kW to 22 kW)



Machine-room elevator control cabinet
(30 kW to 45 kW)