Flange mounting
ACS880 drives, 0.55 to 2400 kW

Flange (push through) mounting is designed for outdoor cabinet and harsh environment installations where dust and other impurities are present. It enables simplified and cost-efficient cabinet installation by reducing the need for cooling inside the cabinet.

Optimized for harsh environments

Protection against dust and water
In flange mounting, the drive is installed from a flange onto a cabinet wall so that the heatsink is outside the cabinet, and the air flow through the drive control section and heatsink are separated. The flange and heatsink are protected against dust and low-pressure water with IP55-class protection, making the installation suitable for harsh environments.

Simplified cabinet design
As only the control section is inside the cabinet, less heat is generated within the cabinet. With the reduced need for cooling air, smaller fans or heat exchanger units can be used. Flange mounting simplifies cabinet design and helps to build robust cabinets with smaller installation footprints and lower investment costs.

Savings on air conditioning
The drive can be installed with the heatsink in a cooling air channel to direct the majority of the heat generated by the drive out of the electrical room. Investments in air-conditioning systems and their operating costs are cut, as the need for cooling is substantially reduced.

Minimized need for maintenance
Since the heat generation inside the cabinet is low, smaller air circulation inlets, outlets and associated filters can be used. Reduced air circulation results in longer filter maintenance intervals.
ACS880-01 wall-mounted drives
Power range 0.55 to 250 kW
Voltage range 230 to 690 V

ACS880-04F drive modules
Power range 200 to 710 kW
Voltage range 380 to 690 V

ACS880-04FXT drive module packages
Power range 400 to 2400 kW
Voltage range 380 to 690 V

ACS880-11 wall-mounted regenerative drives
Power range 2.2 to 110 kW
Voltage range 380 to 500 V

ACS880-31 wall-mounted ultra-low harmonic drives
Power range 2.2 to 110 kW
Voltage range 380 to 500 V

Enclosure
Enclosure class Flange and heatsink: IP55
Control section: IP20

Technical data

For harsh environments
Flange and heatsink have an IP55 (NEMA 12) rating.

Optimized for cabinet assembly
The compact ACS880 has built-in EMC filters, chokes and braking choppers to simplify cabinet design and to enable easy installation.

Reduced need for cooling air
Improved system reliability and lower total cost through lower heat load in the cabinet

Possibility to connect to a cooling air channel

Possibility for back channel cooling

Available for regenerative and ultra-low harmonic drive variants

Reduced maintenance intervals of cabinet filters

Key features

For more information please contact your local ABB representative or visit:

abb.com/drives
abb.com/drivespartners

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2019 ABB. All rights reserved.