The ACS580MV is part of ABB’s all-compatible drives portfolio. The drive’s built-in features and compact design provide effortless energy efficiency for a wide range of applications.

- **Switch on simplicity without trading off efficiency**
  The innovation behind all-compatible is ABB’s new commondrives architecture, designed to simplify operation, optimize energy efficiency and maximize output.

- **One product for many applications**
  The cabinet-built ABB general purpose drive ACS580MV is designed for variable square torque such as pumps, fans, and constant torque applications such as conveyors, mills, and extruders. The drive is equipped with standard features that simplify the ordering and delivery process while reducing the cost of installation and commissioning.

- **The reliability you expect**
  The drive features a new generation of cascaded h-bridge technology which offers superior mitigation of harmonics in a compact and light-weight design. Other built-in functions like power loss ride through and automatic restart ensure reliable, trouble free operation and high robustness against weak network performance. Features like IP42, redundant cooling fans and an advanced preventive warning system ensure highest reliability even in harsh environments. The plug-in fieldbus adapter modules enable connectivity with all major automation systems and integrated remote monitoring device enables condition monitoring services and secure remote access to your drive.
Technical data

Voltage and power range

<table>
<thead>
<tr>
<th>Input Voltage (kV)</th>
<th>Output Power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3 to 13.8</td>
<td>315 to 2000</td>
</tr>
<tr>
<td>3.3 to 11</td>
<td>3.3 kV: 315 to 2000 kW</td>
</tr>
<tr>
<td>13.8</td>
<td>2000 to 6300 kW</td>
</tr>
<tr>
<td>4.16</td>
<td>300 to 2500 kW</td>
</tr>
<tr>
<td>6</td>
<td>200 to 3550 kW</td>
</tr>
<tr>
<td>6.6</td>
<td>200 to 4000 kW</td>
</tr>
<tr>
<td>10</td>
<td>200 to 5600 kW</td>
</tr>
<tr>
<td>10.5</td>
<td>200 to 6300 kW</td>
</tr>
<tr>
<td>11</td>
<td>200 to 6300 kW</td>
</tr>
</tbody>
</table>

Supply frequency
50/60 Hz ±5%

Motor frequency
0 to 120 Hz output, up to 80 Hz nominal motor frequency

Degree of protection
IP21 as standard
IP42 cabinet protection class as an optional variant

Ambient conditions
0 to ±40 °C as standard, no frost or condensation, up to +50 °C with derating
Up to 2000 meters as standard, above with derating

Compliance
CE, GOST-R

Safety functions
Emergency off cat. 0 as standard, SIL=3/PLe as an optional variant

EMC
According to IEC 61000-3, IEC 61000-4, IEC 61000-6-6

Harmonic mitigation
According to IEC 61800-3, IEEE 519-1992

Control connections
Analog inputs (4), analog outputs (2), digital inputs (6 freely programmable, 6 predefined), digital outputs (5 freely programmable, 4 predefined), Ethernet connection for PC tool, USB via control panel

Control and communication options

Fieldbus adapters
PROFIBUS DP, DeviceNet™, EtherNet/IP™, Modbus TCP/RTU, PROFINET IO.

I/O extension modules
FIO-01 (2× DI/O, 2× RO)
FIO-11 (3× AI [mA/V], 1× AO [mA], 2× DI/O)
FAIO-01 (2× AI [mA/V], 2× AO [mA])

PC tools
Drive composer entry tool, available for free via ABB website
Drive composer pro tool

Control panel options
ACS-AP-W - Bluetooth Assistant control panel

Simple. Connected. All-compatible.

Essential features inside
- Assistant control panel
- Option slots
- External +24 V AC/DC
- USB interface for PC tool connection
- Built-in energy calculators

Get connected, without the hassle
- Easy access to your device information, documentation, issue reporting and support with ABB Access online mobile tool
- Optional Bluetooth connectivity available via simple plug-in control panel
- Connection to all major industrial automation systems via plug-in fieldbus and Ethernet adapters
- USB port for transferring information between PC and drive
- Remote monitoring functionality for configuring the drive parameters, and monitoring various data such as load levels, runtime, energy consumption, I/O data, and bearing temperatures of the motor
- Free Drive Composer software to program and monitor drive performance
- Communication between drives for master-follower functionality

Learn it once, use it everywhere

The ACS580MV drive is built on ABB common drives architecture and enables a smooth transition to other all-compatible drives in the ABB’s portfolio, such as the ACS580 general purpose drives or the ACS880 industrial drives. The drives share the same user interfaces and options, enabling users to use the knowledge gained with the ACS580MV drive.

For more information contact your local ABB representative or visit:

new.abb.com/drives
new.abb.com/drives/drivespartners
new.abb.com/motors-generators

ACS580MV product website
ACS580MV product animation video