ABB DC drive technology - Innovation driven by tradition

A DC drive from ABB is no ordinary drive

Thanks to:
• our advanced technology
• our extensive experience in every imaginable application
• the highest quality and reliability of our products
• ABB’s worldwide support

You need to be more competitive in today’s global marketplace. DCS800 will help you do that. We designed this drive with innovations that save you money and functions that make DC technology easier than ever before.

The latest technology on a proven power platform

We have designed the most advanced digital controller of any DC drive for our proven power platform. What does that mean for you? It means 16-bit analog I/O; 5 msec response time to a step input; 2 msec response time for overriding control; and integrated speed, torque, PID, and voltage controls as standard. It also means automatic tuning to simplify commissioning, macros to simplify setup, and Adaptive Programming feature that allows you to easily customize to your needs. The latest digital technology on a proven power platform – that is the DCS800.

Decision makers ask themselves:
• Which DC drive manufacturer today invests millions of dollars in a new DC product series?
• Which DC drive manufacturer still offers complete support for old DC installations as well as for new customer requirements?
• Which DC drive manufacturer delivers DC drives with the latest state of the art technology?
• Which DC drive manufacturer has made the commitment to remain the world leader in DC drive technology?

ABB – The reliable partner

Save money with DCS800

• Highest reliability and capability
• Fast installation and commissioning
• Less components = less spare parts
• Programming tools included with every drive
• PLC included in the drive without additional hardware
• Pulse encoder and tachometer interfaces always included as standard
• Reduced installation work because the field supply is internal up to 900 HP

You need to be more competitive in today’s global marketplace. DCS800 will help you do that. We designed this drive with innovations that save you money and functions that make DC technology easier than ever before.

The latest technology on a proven power platform

We have designed the most advanced digital controller of any DC drive for our proven power platform. What does that mean for you? It means 16-bit analog I/O; 5 msec response time to a step input; 2 msec response time for overriding control; and integrated speed, torque, PID, and voltage controls as standard. It also means automatic tuning to simplify commissioning, macros to simplify setup, and Adaptive Programming feature that allows you to easily customize to your needs. The latest digital technology on a proven power platform – that is the DCS800.

Decision makers ask themselves:
• Which DC drive manufacturer today investments millions of dollars in a new DC product series?
• Which DC drive manufacturer still offers complete support for old DC installations as well as for new customer requirements?
• Which DC drive manufacturer delivers DC drives with the latest state of the art technology?
• Which DC drive manufacturer has made the commitment to remain the world leader in DC drive technology?

ABB – The reliable partner

Save money with DCS800

• Highest reliability and capability
• Fast installation and commissioning
• Less components = less spare parts
• Programming tools included with every drive
• PLC included in the drive without additional hardware
• Pulse encoder and tachometer interfaces always included as standard
• Reduced installation work because the field supply is internal up to 900 HP
# DCS800 Dimensional Data

<table>
<thead>
<tr>
<th>Unit Size</th>
<th>Non-Regenerative Rating*</th>
<th>Regenerative Rating*</th>
<th>Weight (lbs)</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20</td>
<td>25</td>
<td>24</td>
<td>12.5 x 10.8 x 8.0</td>
</tr>
<tr>
<td>D1</td>
<td>45</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>65</td>
<td>75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>90</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>125</td>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td>180</td>
<td>200</td>
<td>35</td>
<td>13.8 x 10.8 x 10.8</td>
</tr>
<tr>
<td></td>
<td>230</td>
<td>260</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td>290</td>
<td>320</td>
<td>55</td>
<td>15.8 x 10.8 x 12.5</td>
</tr>
<tr>
<td></td>
<td>315</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>405</td>
<td>450</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>550</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4</td>
<td>590</td>
<td>650</td>
<td>84</td>
<td>23.0 x 10.8 x 13.8</td>
</tr>
<tr>
<td></td>
<td>610</td>
<td>680</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>740</td>
<td>820</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>900</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D5</td>
<td>900</td>
<td>900</td>
<td>242</td>
<td>41.5 x 20.3 x 16.3</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1500</td>
<td>1500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D6</td>
<td>1900</td>
<td>1900</td>
<td>396</td>
<td>69.0 x 18.3 x 16.3</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>2050</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2500</td>
<td>2500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3000</td>
<td>3000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td>2050</td>
<td>2050</td>
<td>693</td>
<td>69.0 x 30.0 x 22.5</td>
</tr>
<tr>
<td></td>
<td>2600</td>
<td>2600</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3300</td>
<td>3300</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000</td>
<td>4000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4800</td>
<td>4800</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>5200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* As used in the product type code DCS800-S01/2 xxxx

Notes:
- Standard
- Only available as non-regenerative drives
- On request

[Image of DCS800 drives]
ABB DC Drives
DCS800
The Next Generation

Sales Bulletin

10 to 3000 Hp @ 500 Vdc
200 to 3250 Hp @ 600 Vdc
700 to 4000 Hp @ 690 Vdc
Available up to 1190 Vdc
The solution is DCS800

The practical requirements of a modern DC drive are extremely diverse. A drive should be full of features and easy to use – not a simple task. The challenge is to find an innovative solution which excels in both – the solution is DCS800.

The DCS800's simple interface and rich feature set allow you to commission your drive quickly and adapt it easily to your specific application. The DCS800 has the widest power range in the industry, all the way up to 2500 hp in a single module package. Let the DCS800 drive profits for you.
Adaptive Programming adds Flexibility

Adaptive Programming gives you the ability to customize the drive to your needs without adding more hardware. Change how a digital output works, add a PI controller, or filter an analog input – all these things are possible. You program the drive with the control panel or your PC using DriveWindow Light (included with every drive). Adaptive Programming gives you the flexibility you need to make the drive work to your specifications.

Fully compatible with other ABB drives

- ACS800 Hardware compatibility – uses same I/O extension and field bus modules
- Same macros, parameter sets, command words as ACS800
- Same control panel as ACS550
- Same drive and programming tools, including Adaptive Programming, DriveWindow and DriveWindow Light
- Same high-speed DDCSLink to network with ABB AC drives, DC drives and PLC’s

DCS800 - Flexibility and Compatibility

One world - one drive

- Standard supply voltage up to 525 V
- Applicable for 50/60 Hz networks
- Multi-lingual control panel and PC tool
- User Manuals available in 8 languages, even Russian and Chinese
- Support by ABB’s worldwide drive network in more than 140 countries
- Approvals: ☞

DCS800 - Commissioning made easy

Starting up your DCS800 is made easy with these important features:
- Startup Assistant gives step-by-step guidance
- Pre-defined macros for multiple applications
- Plain language user guide and help functions
- Simplified fault diagnostics
- Optimized automatic tuning
- Automatic phase sequence detection
- Automatic encoder adjustment
- High resolution control panel
- Easy to customize with Adaptive Programming

DCS800 - Commissioning made easy

One world - one drive

- Standard supply voltage up to 525 V
- Applicable for 50/60 Hz networks
- Multi-lingual control panel and PC tool
- User Manuals available in 8 languages, even Russian and Chinese
- Support by ABB’s worldwide drive network in more than 140 countries
- Approvals: ☞

DCS800 - Commissioning made easy

Starting up your DCS800 is made easy with these important features:
- Startup Assistant gives step-by-step guidance
- Pre-defined macros for multiple applications
- Plain language user guide and help functions
- Simplified fault diagnostics
- Optimized automatic tuning
- Automatic phase sequence detection
- Automatic encoder adjustment
- High resolution control panel
- Easy to customize with Adaptive Programming
The DCS800 increases its functionality according to the requirements of the user. You have the ability to include plug-in options like field bus modules, I/O extension modules, and fiber-optic communication modules. ABB’s field bus alternatives give you full access to drive control and status words and to system diagnostics. This makes your choice of automation system completely independent from your decision to use first-class ABB drives.

The DCS800 also offers the adaptability of Control Builder, the tool that puts a fully programmable PLC inside your drive. Control Builder can modify the drive operation, interface, or create whole new functions for your machine. Based on IEC61131, it is easy to program in any one of six programming languages. Adaptability second to none – that is what DCS800 brings to you.

**DCS800 - Adaptability second to none**

**FieldBus - Your gateway to the world**

ABB offers a wide range of high-speed serial modules to link the DCS800 to other controllers. These options include:

- Profibus –DP
- CANopen
- Modbus
- DeviceNet
- ControlNet
- Ethernet

**DCS800 - PLC inside**

- Programming environment Control Builder, based on the common standard tool CoDeSys
- Support for all IEC 61131 programming languages
- Numerous preconfigured functions like:
  - PID controller
  - Winder for diverse applications
  - Ramp and function generator
  - Direct configuration in the drive without needing to add another processor module
  - Compact flash memory card stores your program in the drive
- Expanded library of function blocks available or create your own applications
ABB offers a wide range of software for your PC to make accessing, programming, and diagnostics easier than ever before. DriveWindow Light, included with every drive, gives you a powerful tool to start up and interface with your ABB drive. More complex systems use the original high-speed DriveWindow tool. Its host of features, high speed data, and clear graphical presentation of the operation make it a valuable addition to your system. For Control Builder users, CoDeSys gives you all the tools you need to create and modify your applications. If that’s not enough, we can even give your drive its own Web page with full internet access.

DCS800 - Accessibility through your PC

DCS800 – powerful PC tools

DriveWindow Light
- Included with every drive
- Standard connection to PC and laptop
- Assistants for fast commissioning, diagnostics and maintenance
- Adaptive Programming

DriveWindow
- Fast optical connection with up to 2000 drives at the same time
- Real time diagnostic monitoring

CoDeSys
- For programming your Control Builder Application
- User friendly; no special programming skills required
### Technical Data DCS800

- **Mains supply voltage**: 230...1,200 V +/-10%, 3~
- **Frequency**: 50...60 Hz +/-5 Hz
- **Electronics supply**: 115...230 V -15% / +10%, 1~
- **DC Output current**: 20...5,200 A
- **Overload capability**: 200%

### Ambient conditions

- **Ambient temperature**: 0°...+40°C
- **Transport temperature**: -40°...+70°C
- **Relative humidity**: 5...95%, not condensing (max. 50% bewt. 0°...5°C)

### Field current

- Up to 25A integrated (except D6 / D7)
- Up to 60 A, external 1-phase
- Up to 520 A, external 3-phase

### I/O

- **Digital inputs**: 8 standard, up to 11 optional
- **Digital outputs**: 8 standard, up to 10 optional
- **Analog inputs**: 4 standard, up to 7 optional
- **Analog outputs**: 3 standard (1x I_out), up to 5 optional

### Accuracy

- **Speed resolution**: with encoder 0.005%, of nominal Speed
  with analog tacho 0.1% (16 Bit)
- **Cycle time speed controller**: 3.3 / 2.77 ms (50 / 60 Hz), synchronous with mains frequency
- **Step response curr. contr.**: 5 ms
- **Cycle time curr. contr.**: 3.3 / 2.77 ms (50 / 60 Hz), synchr. with mains frequency
- **Analog inputs**: 16 Bit

### PC-Tools

- **DriveWindow Light**: free of charge with every converter
- **DriveWindow**: Real-time optical connection
- **Control Builder**: IEC61131 programming tool
- **DriveSize**: Converter and motor dimensioning

### Maintenance / Diagnostics

- Remote diagnostics with any Internet-PC worldwide
  - with internet browser / internet explorer
  - with DriveWindow full drive control via OPC

### Approvals

- Samsung
- CE
- IEC

### Adaptive Programming

- Pre-defined drive-specific function blocks, e.g.
  - Free process controller (PI-Controller)
  - I/O- and digital Operations
  - With control panel or PC-Tool, no need for additional hardware

### Speed Feedback

- **EMF (Voltage Feedback)**
- Analogue tach
- Pulse Encoder
- 2nd Encoder possible (RTAC)

### Communication

- **Serial communication**: • Ethernet
  • Profibus
  • Masterpiece (Asea)
  • DeviceNet
  • ControlNet
  • ControlNet
  • Modbus

- **DCSLink Peer-to-Peer**: • up to 800 kBaud, < 2.5 ms
  • Master-Follower
  • Armature-field converter
  • Free selectable data

### High Current Solutions

- • 12-pulse up to 20,000 A, serial and parallel
- • Hard parallel and sequential
- • up to 1200 V

### Protections

- **Temperature**
- **Over speed**
- **Overload**
- **Motor stalled**
- **Motor over current**
- **Field over voltage**
- **Armature current ripple**
- **Mains over- and under-voltage**

### Integrated IEC 61131-PLC

- • Open standard programming tool ControlBuilder
- • Support of all five IEC-programming languages
- • Drive-specific function blocks
- • Saving of program and source code in Memory Card
- • Online debugging and forcing