ABB DC Drives

DCS800 The next Generation





DCS800 - the next Generation



Flying Shears · Centrifuges · Battery Charging · Winders · Casting Cranes · Mud Pumps · Roller Tables · Filling machines · Test Rigs · Cutters · Printing machines · Extruders · Mixed

The practical requirements for modern DC drives are extremely diverse. On the one hand operation and handling should be easy while on the other hand almost perfect functionality and performance for all different applications is expected. The challenge is to find an innovative solution which copes with both of them - the solution is DCS800.

The combination of best-in-class user friend-liness, high performance and almost unlimited scalability allows You to configure Your drives to get flexible, cost effective solutions. Thus the DCS800 helps You to save Your investment for the future.

DCS800 – The key Advantages ■ Unique power spectrum 20 A ... 20,000 A .us to 5 certain.

- 20,000 A, up to 5,200 A in one module
- Supply voltage 230 ... 1,200 V_{AC} (0 ... 1,500 V_{DC})
- Intuitive, easy programming and commissioning
- Modular expandable in hardware and software
- Adaptive programming
- PLC integrated (IEC 61131-3)
- Backwards compatible with DCS500/600
- Same tools and options as ABB AC drives
- Compact highest power/size ratio in its class



ABB DC drive technology - Innovation driven by tradition



on Drives · Material transport · Electrolysis · Cranes · Lifts · Open Pit Mining · Galvanization · Rolling Mills · Oil Rigs · Conveyor belts · Drilling Drives · Kilns · Tube mills · Mine Hoists

A DC drive from ABB is more than just a drive.

Due to...

- · our advanced technical Know How,
- our experience over decades in every imaginable
- highest quality and reliability of our products, as

...we can help you to be more competitive within the global marketplace of the future. During the development of the DCS800 we focused on the user's needs. By means of innovations, which save money. By means of functions, which make DC technology

With the innovative DCS800 technology our customers are well armed for the challenges of the future. And with ABB they have the certainty of a reliable and fair partner- especially in the field of DC drives.

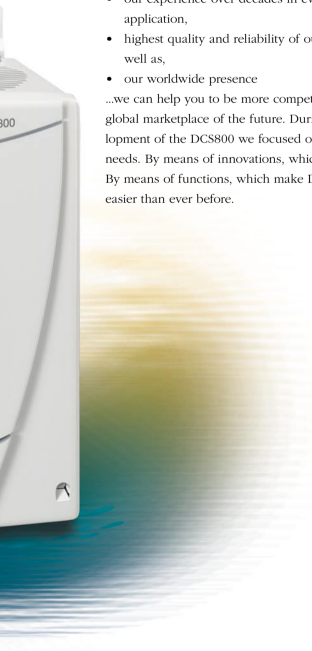
Decision makers ask themselves:

- Which DC drive manufacturer today invests millions of Euros in a new DC product series?
- Which DC drive manufacturer today 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, even in the future?

ABB - The reliable partner

Saving money with DCS800

- Highest reliability and availability
- Fast installation and commissioning
- Less components, thus less spare parts needed
- PC Tool included in the standard scope of delivery
- PLC included in the drive without additional hard-
- Remote maintenance and diagnosis via internet Field supply, encoder and tacho interfaces always
- Reduced installation work due to integrated field



DCS800 - Simplicity as a principle



Many users -like machine builders- have more important issues to do than wasting much time with drives in their applications. Therefore, the drives must work well and be simple to operate – just like the DCS800. The innovative DC drive from ABB sets all new standards in simple operation and smooth handling.

Extremely flexible

Adaptive programming allows simple adaptation of every drive without using additional hardware or other options. Preconfigured function blocks (e.g. free PI controller, filters, logic blocks) are included off-the-shelf in every drive. The DCS800 control panel or the commissioning tool DriveWindow Light serve as programming tools. Hence, unexpected changes on site are easy to handle.



DCS800 – designed to ease Your life

- Intuitive assistants make the commissioning a mere child's play
- Context sensitive user guidance and help functions
- High resolution control panel included in the standard delivery
- Simplified fault diagnosis by means of fault assistants
- Predefined macros for most applications
- Optimized auto tuning for all internal controllers
- Automatic phase sequence detection
- Automatic tacho adjustment

DCS800 - Due to scalability open to all



DCS800 - Far away and still at Your fingertips



The DCS800 is "Internet enabled". Remote service from every internet PC guarantees the reliable use of the DCS800 in an easy and cost effective way - if necessary from thousands of miles away. In addition, our intuitive PC tools provide easy access to all DCS800 functions. Thanks to guided commissioning, adaptive programming and intelligent diagnostics its operation will be like a mere child's play.

DCS800 - powerful PC tools

DriveWindow Light

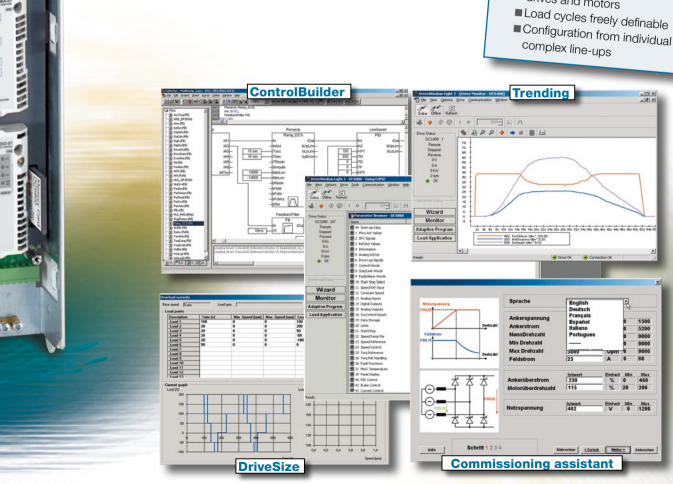
- ■Free of charge
- Standard connection to PC and laptop
- Assistants for fast commissioning, diagnosis and maintenance
- Adaptive Programming

DriveWindow

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

DriveSize

- Fast and individual dimensioning of DC drives and motors
- Load cycles freely definable
- Configuration from individual modules to complex line-ups



DCS800 - Technical Data

Technical data DCS800

230...1,200 V +/-10%, 3~ Mains supply voltage 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

0° ... +40° C Ambient temperature 40° ... 55°C with reduction

Storage temperature -40° ... +55° C Transport temperature −40° ... +70° C

Relative humidity 5 ... 95 %, not condensing (max. 50% betw. 0°...5° C)

Pollution degree Class 2 IP 00 Protection class

finger protection I_{nom} < 1,000 A < 1,000 m height above sea Altitude

level: nominal Current > 1,000 m height above sea level: with reduction

Field current

Up to 25A integrated (not D6 / D7) Up to 60 A, external 1~ Up to 520 A, external 3~

1/0

Digital inputs 8 standard up to 14 optional Digital outputs 8 standard

up to 12 optional 4 standard up to 6 optional

+/-10 V; 0/2...10 V +/-2 0mA; 0/4...20 mA

Analog inputs

Analog outputs 3 standard (1x I_{act}) +/-10 V; 0/2...10 V up to 5 optional (+/-20 mA; 0/4...20 mA, with RAIO 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

DriveSize

DriveWindow Light free of charge with every

converter Standard RS232 PC-

4.0

connection DriveWindow Real-time optical connection IEC61131 programming tool ControlBuilder

Converter- and motor dimensioning

Maintenance / Diagnosis

Remote diagnosis with any Internet-PC worldwide

- · with internet browser / internet explorer
- or with DriveWindow full drive control via OPC

Approvals







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

Analogue tacho Encoder

2nd Encoder possible (RTAC)

Communication

Serial communication

- Ethernet Modbus Plus
- Profibus · CS31 (Procontic)
- CANopen Masterpiece (Asea) DeviceNet Selma2 (Strömberg)
- ControlNet • DDCS (AC800 M)
- Modbus Industrial IT® enabled

Cupplyyaltogo

DCSLink Peer-to-Peer

- up to 800 kBaud, < 2.5 ms
- Master-Follower
- Armature-fieldconverter
- Free selectable data

High Current Solutions

- 12-pulse up to 20,000 A, serial and parallel
- · Hard parallel and sequential
- up to 1,500 V

Protections

Speed feedback monitoring Temperature Overload Over speed Motor stalled Motor over current Motor over voltage Field over current Field over voltage Minimum field current Zero speed Armature current ripple

Mains over- and under voltage

Integrated IEC 61131-PLC

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

may field

	Unit size	2-Q rated Current	4-Q Supply voltage rated Current [V _{AC}]							max. field current	d Dimensions		
Manage Mary M.		DCS800-01 I _{DC} [A]	DCS800-02 I _{DC} [A]	400	525	600	690	800	990	1200	internal [A _{DC}]	h x w x d [mm]	h x w x d [inch]
Page 1 hard and a second and a	D1	20	25	•	•						6	310 x 270 x 200	12.50 x 10.75 x 8.00
AB 15		45	50	•	0								
		65 90	75	0	0								
		90 125	100 140		•								
** **	D2	180	200	•	•						15	310 x 270 x 270	13.75 x 10.75 x 10.75
		230	260	•	•								
	D3	315	350	•	•	3)					20	400 x 270 x 310	15,75 x 10,75 x 12,50
		405	450	•	•								
		470	520	0	0	0.01					0.5		22.22 12.75 12.75
SE AM	D4	610	680	0	0	3)					25	580 x 270 x 345	23.00 x 10.75 x 13.75
4.		740 900	820 1000		0								
	D5	900	900			0	0				25	1050 x 510 x 410	41.50 x 20.25 x 16.25
		1200	1200	•	•						20	1000 / 010 // 110	11100 X 20120 X 10120
		1500	1500	•	•	•	•						
		2000	2000	•	•	() 1)	O 1)						
	D6	1900	1900					•			external	1750 x 460 x 410	69.00 x 18.25 x 16.25
		2050	2050		0	0	0	•			field		
		2500 3000	2500 3000	0	•	0	•				35/60A, 1~ 520A, 3~		
	D7	2050	2050						0		external	1750 x 760 x 570	69.00 x 30.00 x 22.50
		2600	2600						•	2)	field		23.33 M 22.00
· ·		3300	3300	•	•	•	•	•	•	2)	35/60A, 1~		
		4000	4000	•	•	•	•	•	•		520A, 3~		
		4800	4800			•	•	•					
		5200	5200	•	•	0 0			2)			0.0001/	

only available as 2-Q drive

2) on request

3) 600V

2-Q -> 290 A / 590 A 4-Q -> 320 A / 650 A

DCS800 family





The versatile drive for any application

20 ... 5,200 A_{DC} 0 ... 1,160 V_{DC} 230 ... 1,000 V_{AC} IPO0



- Highest power ability
- Simple operation
- Comfortable assistants, e.g. for commissioning or fault tracing
- Scalable to all applications
- Free programmable by means of integrated IEC61131-PLC



Complete drive solutions

 $\begin{array}{ccccc} 20 & \dots & 20,000 \text{ A}_{DC} \\ 0 & \dots & 1,500 \text{ V}_{DC} \\ 230 & \dots & 1,200 \text{ V}_{AC} \\ IP21 - IP54 \end{array}$

- Individually adaptable to customer requirements
- User-defined accessories like external PLC or automation systems can be included
- High power solutions in 6- und 12-pulse up to 20,000 A, 1,500 V
- In accordance to usual standards
- Individually factory load tested
- Detailed documentation



DCS800-E Series

Pre-assembled drive-kits

 $\begin{array}{cccc} 20 & \dots & 2,000 \; A_{DC} \\ 0 & \dots & 700 \; V_{DC} \\ 230 & \dots & 600 \; V_{AC} \\ IP00 & & & \end{array}$

- DCS800 Module with all necessary accessories mounted and fully cabled on a panel
- Very fast installation and commissioning
- Squeezes shut-down-times in revamp projects to a minimum
- Fits into Rittal cabinets
- Compact Version up to 450 A and Vario Version up to 2,000 A



DCS800-R Rebuild Kit

Digital control-kit for existing powerstacks

- Proven long life components are re-used, such as power stacks, (main) contactors, cabinets and cabling / busbars, cooling systems
- Use of up-to-date communication facilities
- Increase of production and quality
- Very cost-effective solution
- Open Rebuild Kits for nearly all existing DC-drives
- tailor-made solutions for...
 - BBC PxD BBC SZxD
 - ASEA Tyrak
 other manufacturers



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