Frequency controls with minimal space requirements





Eaton's smallest class of frequency drives

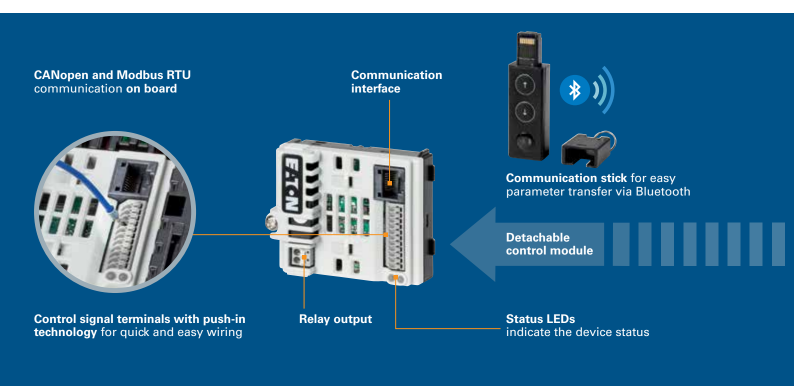






Frequency control even in tight spaces

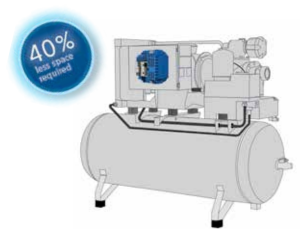
The PowerXL[™] DB1 brings together all the functions of the established DC1 series while conforming to the smallest IEC-compatible size. Thanks to the cold plate technology, this powerful device is the ideal solution for customers who want to integrate frequency drives into existing systems that lack the space for heat sinks or proper ventilation.



Advantages at a glance

Compact frequency controls

At a height of merely 74 mm, the DB1 is a frequency drive in the smallest IEC-compatible class. This compact size is the result of eliminating the need for any display, keypad or heat sink. As such, the DB1 takes up 40 % less space than a comparable frequency drive with active cooling mechanism.



Compact installation of the DB1 in motors, pumps and compressors.

Wide range of applications

The cold plate unit consists of a power module and a detachable control module. The control module contains several I/O interfaces, as well as ports for CANopen and Modbus-RTU communication. In addition to the COM interface (RJ45), the Modbus protocol is also served by data cables that are routed via two control signal terminals. Thanks to Eaton's push-in technology the wiring of the terminals is carried out in an easy way. In addition, this technology saves time for users during installation.



As the DB1 is fully compatible with Eaton's external keypads, no integrated display or keypad are required.

Cold plate technology

What's it all about?

The DB1 is a cold plate frequency drive that functions without a heat sink. But how does the technology work? It's simple. The cooling of the electronics is handled by the materials in the enclosure itself. This passive cooling effect is achieved for example, by the cold plate being attached to the installation via the panel mounting plate, cast parts or the housing directly. Hence, a system-specific and therefore flexible integration based on customer needs is enabled.

What are your benefits out of this technology?

By eliminating the heat sink, the devices can be installed even in confined spaces that lack sufficient ventilation. Cabinets or enclosures can be sealed off without any problems, as the materials they contain will themselves conduct the heat away from the device. This makes the devices suitable for use in harsh and demanding environments, including high temperatures or humidity.



Tension clamp connection reduces the commissioning time



Performance range of the DB1

- Up to 1.5 kW at system voltages of 230 V
- Up to 4 kW at system voltages of 400 V

Future-proof - DB1 for all motors up to IE4

The PowerXL DB1 frequency drive can be used to control motors up to the highest efficiency class IE4. It therefore covers the following motors:

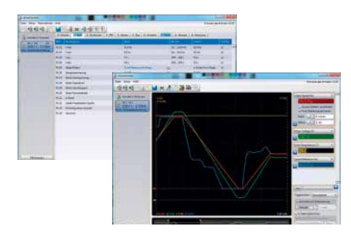
- standard induction motors
- three-phase asynchronous motors
- permanent magnet motors (PMM)
- brushless DC motors (BLDC)
- · synchronous reluctance motors (SyncRM)



Like all of Eaton's PowerXL frequency drives, the DB1 is IE4 ready.

drivesConnect - Ideal implementation

The drivesConnect software is a powerful desktop commissioning tool – for the DB1 as well as for the entire PowerXL family. In addition to parameter setting, the software can also be used to run additional diagnostics via the scope/data logger function. With this function, values such as motor voltage and motor current can be monitored and recorded during operation.



The monitored values can be displayed and recorded using the scope function.

Data overview

PowerXL DB1 Variable Frequency Drives

Input/output voltage [V]	Motor [kw]	Motor [HP]	Input phases	Output phases	Output current [A]	Brake chopper	Frame size	Part no. Article no.
230	0.37	0.5	1	3	2.3	-	1	DB1-122D3FN-N2CC 197193
	0.75	1	1	3	4.3	-	1	DB1-124D3FN-N2CC 197194
	1.5	2	1	3	7	-	1B	DB1-127D0FN-N2CC 197195
	0.75	1	3	3	2.2	-	1	DB1-342D2FN-N2CC 197196
	1.5	2	3	3	4.1	-	1	DB1-344D1FN-N2CC 197197
400	1.5	2	3	3	4.1	✓	2	DB1-344D1FB-N2CC 197564
	2.2	3	3	3	5.8	✓	2	DB1-345D8FB-N2CC 197565
	4	5	3	3	9.5	✓	2	DB1-349D5FB-N2CC 197566

Accessories

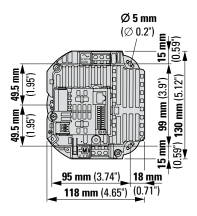
Product image	Description	Part no. Article no.	
	Paramater storage and Bluetooth com- munication stick for parameter transfer to a PC for DB1, DA1, DC1 variable frequency drives and DE1 variable speed starter	DX-COM-STICK3-KIT 197586	
Keypad with LED display for DB1, DC1, DA1 variable frequency drives and DE1, DE11 variable speed starter		DX-KEY-LED2 186946	
OLED keypad for DB1, DA1 and DC1 variable frequency drives		DX-KEY-OLED 169133	
Q	Interface converter USB/RS485 for PC connection of DB, DA1, DC1 variable frequency drives	DX-CBL-PC-3M0 744-A3036-00P	

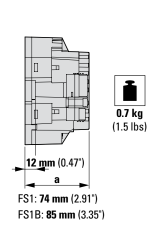
Overview technical data

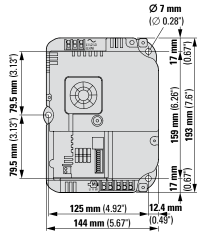
Category				
Supply voltage (+/- 10%)	1~ 200 - 240 V	3 ~ 380 - 480 V		
Motor performance	0.37 - 1.5 kW (FS1)	0.75 - 1.5 kW (FS1)		
		2.2 - 4 kW (FS2)		
EMV filter	EN61800-3 (C1/C2/C3 category)			
Brake chopper	FS1: -	FS2: available		
Communication (integrated)	CANopen, Modbus RTU			
Protection class	IP20			
Cold Plate	Yes			
Ambient temperature	-10 to +60 °C (without derating)			
Display/keypad	Remote keypad (optional)			

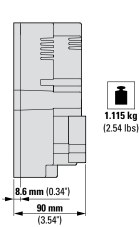
Approvals	
CE, UL, IEC, EAC	
Global use of DB1	נוון 🔛 נוון ו

Dimensions











Hein-Moeller-Str. 7-11 D-53115 Bonn/Germany