

CC-AMB

Converter for driving ultra-high-speed permanent-magnet synchronous motors (PMSM) with active magnetic bearing.

- Integrated drive control and control of three axis active magnetic bearing system
- PAM and PWM control
- Sensorless speed control from 0 rpm up to 500,000 rpm
- Integrated break chopper
- Controlled motor stop in case of power failure
- User-friendly PC control software (CelerotonPilot)
- Ideal in combination with Celeroton AMB-motors



Specifications converter	CC-AMB-500	CC-AMB-1000	CC-AMB-1500
Input voltage U _{in} (DC)	24 – 75 V	24 – 75 V	24 – 75 V
Maximum output power	500 VA	1,000 VA	1,500 VA
Output voltage (peak value phase-phase)	0 – 0.95 U _{in}	0 – 0.95 U _{in}	0 – 0.95 U _{in}
Maximum output power motor converter	300 W	640 W	800 W
Maximum radial reactive power (active magnetic bearing)	2 x 55 VA	2 x 90 VA	2 x 180 VA
Maximum axial reactive power (active magnetic bearing)	90 VA	180 VA	340 VA
Maximum phase current radial bearing	1.9 Arms	3.1 Arms	6.1 Arms
Maximum phase current axial bearing	3.8 Arms	7.5 Arms	4.5 Arms
Maximum frequency/speed (PAM-operation)	8.3 kHz/500,000 U/min		
Operating range motor	4-Quadrant		
Communication interface	USB, RS232/485, CAN		
Weight		2,25 kg	
Dimensions (L x W x H)	270 (320) x 182 x 83 mm		
Operating temperature	0 – 40 °C		

User interfaces (X10, X11)

Connector X10 – Digital interface (2 x 6 pins)	
1 x digital GND	Digital GND for digital inputs
3 x digital inputs	0 – 24 V, galvanically isolated (software adjustable thresholds 0.8 – 20 V)
3 x COM	Common rail for digital outputs
3 x digital outputs	0 – 24 V (relay, normally open contacts)
1 x auxiliary power supply	5 V, 200 mA (max.) e.g. for digital inputs/outputs
1 x GND	Reference for auxiliary power supply

All rights reserved. All information in this document is based on Celeroton's best knowledge and is not to be considered as a warranty or quality specification. The information given is designed as a guidance and customers are requested to check the suitability and usability of the product in their specific application with consulting Celeroton. The information herein is subject to change without notification.

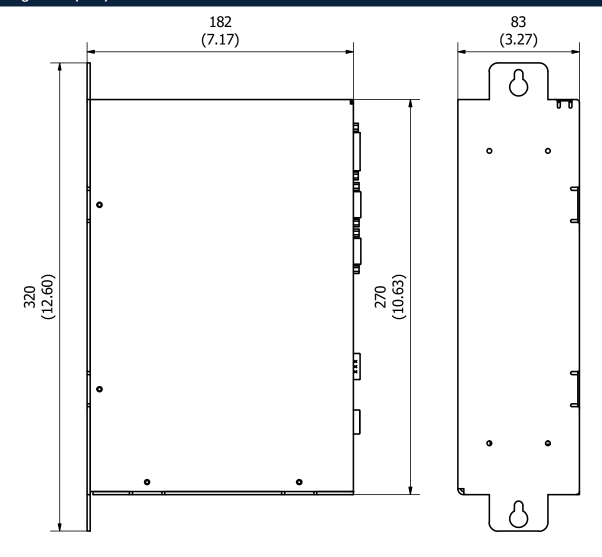


Connector X11 – Analog interface (2 x 6 pins) 1 x analogue GND 3 x analogue inputs 0 – 10 V 3 x analogue outputs 0 – 10 V 2 x temperature measurement input PT100 1 x auxiliary power supply 10 V, 100 mA

Order codes: CC-AMB-xxx

Ordering information	Article number
CC-AMB-500	Contact Celeroton
CC-AMB-1000	Contact Celeroton
CC-AMB-1500	Contact Celeroton

Drawing in mm (inch)



Celeroton AG | Industriestrasse 22 | 8604 Volketswil | Switzerland T: +41 44 250 52 20 | F: +41 44 250 52 29 | info@celeroton.com

All rights reserved. All information in this document is based on Celeroton's best knowledge and is not to be considered as a warranty or quality specification. The information given is designed as a guidance and customers are requested to check the suitability and usability of the product in their specific application with consulting Celeroton. The information herein is subject to change without notification.