

## CC-400-12000

Converter for driving ultra-high-speed turbo compressors in fuel cells systems.

- Operation of turbo compressor from wide output voltage range of the fuel cell or battery (200 – 420 VDC)
- Rated output power: 12 kW
- Sensorless speed control up to 180,000 rpm



Specifications converter	
Nominal high voltage input U <sub>HV</sub> <sup>1</sup>	200 – 420 VDC
Maximum output power	12 kW
Maximum high voltage input current	60 ADC
Low voltage power input $U_{\text{LV}}$	9 – 16 VDC (Auxiliary supply)
Maximum frequency/speed (PWM-operation)	3 kHz/180,000 rpm
Output voltage (peak value phase-phase)	$0 - 0.95 \cdot U_{HV}$ , max. 400 V
Maximum phase current	85 Arms
Communication interface	CAN 2.0A, SAE J1939, RS422-USB (Service Interface)
Ambient temperature	-30 – 65 °C
Weight	12 kg
Dimensions	335 (382) x 214.5 x 90 mm

Low voltage input	
3 x CAN interface	CanH, CanL, CanGND
5 x RS422 interface (Service Interface)	TX-, RX+, TX+, RX-, RS GND
2 x Low voltage input U <sub>LV</sub>	1 x LV+, 1 x LV-
1 x PE Protective earth, connected to the casing	
2 x Interlock	IL1, IL2
Connector type	TE Connectivity/AMPSEAL 14 Pos.

Cooling	
Liquid	50%/50% water glycol mixture
Coolant temperature	-30 − 55 °C
In-/Outlet connector type	According to SAE J1231 430192
Tube ID	10 mm

Converter grounding		
Grounding thread	M6 x 5	

<sup>&</sup>lt;sup>1</sup> Other voltage ranges available upon request

All rights reserved. All information in this document is based on Celeroton TurboCell'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 TurboCell. The information herein is subject to change without notification.



Order options: CC-400-12000.ST1.MC1.SC1

Suppl	Supply type		
ST1	HV DC connector		
	2 x High voltage input U <sub>HV</sub>	HV+, HV-	
	Shield	Integrated	
	Connector type	Amphenol/PowerLok 4.0	
	Interlock	Passive Interlock	

Motor cable		
MC1	Motor cable	
	3 x Motor phases	U, V, W
	Shield	Cable shield connected to the casing
	Cable type	Huber&Suner Radox screened cable 155/REMS OG 3x35mm <sup>2</sup>
	Cable length	1 m (open end)

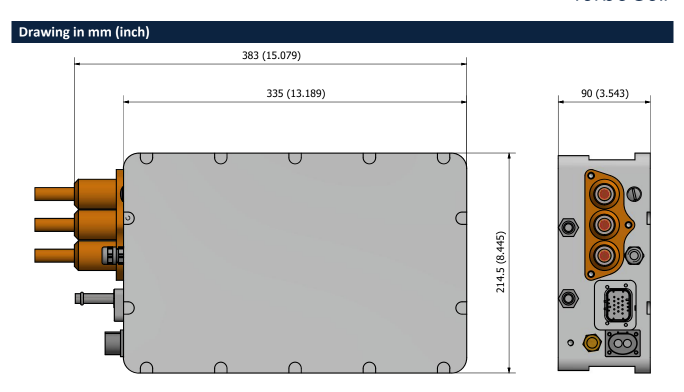
Sensor cable		
SC1	Sensor cable for temperature measurement	
	2 x Temperature sensor	PT100+, PT100-
	Shield	Cable shield connected to the casing
	Cable type	LAPP Ölflex Heat 125 C MC 2G0.5
	Cable length	1 m (open end)

Accessories	
LV supply cable CC-400-12000 (Connector X1)	Low voltage input cable with CAN and Interlock 1 m (open ends)
Service cable CC-400-12000 (Connector X1)	Low voltage input cable with CAN, Interlock and RS422-USB converter 1 m (open ends)
HV supply cable CC-400-1200	High voltage supply cable with passive Interlock 2m/5m/10m (open ends)

Ordering information	Article number
CC-400-12000.ST1.MC1.SC1	contact sales
LV supply cable CC-400-12000 (Connector X1) 1m	contact sales
LV supply cable CC-400-12000 (Connector X1) 5m	contact sales
Service cable CC-400-12000 (Connector X1) 1m	contact sales
HV supply cable CC-400-1200 2m	contact sales
HV supply cable CC-400-1200 5m	contact sales
HV supply cable CC-400-1200 10m	contact sales

All rights reserved. All information in this document is based on Celeroton TurboCell'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 TurboCell. The information herein is subject to change without notification.





**Celeroton TurboCell AG** | Industriestrasse 22 | 8604 Volketswil | Switzerland T: +41 44 250 52 20 | info@celeroton-turbocell.com

All rights reserved. All information in this document is based on Celeroton TurboCell'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 TurboCell. The information herein is subject to change without notification.