

**Data Sheet** 

# EC-C1200-450

# Liquid cooled heavy duty converter

### **FEATURES**

- Extremely compact design -converter unit only 15 kg
- High enclosure class IP67 sealed from moisture and dust
- Liquid cooled with plain water or water/glycol mixture
- Ambient temperature up to +105°C and down to -40 °C
- Allowed coolant temperature up to +65°C
- Robust design withstanding high levels of mechanical vibrations and shocks
- Designed especially for highly cyclical loads typical in heavy mobile work machines

### Software features:

- 2x Isolated CAN ports supporting CANopen and SAE J-1939 protocols
- Bidirectional energy flow control
- High performance current and voltage control
- Interleaved PWM between phases for lower ripple current and voltage
- Wide selection of protective functions
- PowerUSER PC-program for commissioning and diagnostics available



### **GENERAL**

The device is a heavy-duty converter designed especially for electric or hybrid drive trains for mobile work machines, buses or marine vessels. It can act as motor inverter, active front end, create a microgrid or as a DC/DC-converter depending on the options selected.

## Typical applications:

- Boosting battery voltage to higher DC-link voltage (+DC option)
- Charging high voltage batteries from higher DClink voltage (+DC option)
- Controlling the speed and torque of electrical traction motors (+MC option)
- Converting alternating current (AC) from electrical generator to direct current (DC) for energy storage (+MC option)
- Active Front End for connecting to AC grid with regenerative power and low harmonic (+AFE option)
- Microgrid (+UG option)
- +DC option requires an external inductance unit. See Danfoss EC-LTS data sheets for more information. (Contact Danfoss Editron)
- +AFE and +UG options require an external LCL-filter unit. See Danfoss EC-LCL1200 data sheets for more information. (Contact Danfoss Editron)



SPECIFICATIONS		Coolant volume	300 cm <sup>3</sup>
DC connection (+DC option)		Pressure loss	100 mbar with 10l/min (+25°C coolant)
HV-side voltage range	0-850 V <sub>DC</sub>	Cooling liquid temperature	-40°C+65°C (with derating 1%/1°C
HV-side nominal voltage	750 V <sub>DC</sub>	Ambient Conditions	max. +75°C)
HV-side nominal current	350 A	Storage temperature	-40°C105°C
LV-side typical voltage	75-750 $V_{DC}$ (maximum transformation ratio between LV and HV voltages is 1:10)	Operating temperature	-40°C105°C (with nominal coolant temp.)
LV-side nominal current	See Table below	Altitude	max. 2000 m
Nominal power	See Table below (output power is	Relative humidity	100 %
Nominal power	limited by the LV-side voltage and current)	Enclosure class	IP67
HV-side voltage range	0-850 V <sub>DC</sub>	Mechanical vibration	10 G ISO 16750-3
Switching frequency	8 kHz		Test VII – Commercial vehicle, sprung masses – Table 12
DC connection (+MC	C/+AFE/+UG option)		Notes: test duration 8h axis (two
DC link voltage range	0-850 V <sub>DC</sub>		axes tested; radial and axial) total spectral acceleration
DC link nominal voltage	750 <b>V</b> <sub>DC</sub>	Mechanical shock	5,91 grms 50 G
AC connection (+MC	/+AFE/+UG option)		ISO 16750-3 4.2.2 Test for devices on rigid
AC output voltage	$0-560 \ V_{EFF} \ (U_{DC} = 800 \ V_{DC})$		points on the body and on the frame
Maximum power	300 kW (500 V <sub>AC</sub> , 350 A <sub>RMS</sub> )		Notes: -acceleration: 500 m/s <sup>2</sup> ;
Output frequency	0580 Hz (Up to 1000 Hz as option)		<ul><li>–duration: 6 ms;</li><li>–number of shocks: 10 per</li></ul>
Switching frequency	8 kHz		test direction.
Control voltage inpu	t	Connections	
Voltage range	7-33 V <sub>DC</sub>	Coolant connection	2 x 20 mm coolant hose connector
Power	14.4 W	HV cable recommended type	HUBER+SUHNER Radox Elastomer S screened
Current	0.6 A @ 24 V <sub>DC</sub> 1.2 A @ 12 V <sub>DC</sub>	recommended type	automotive cable www.hubersuhner.com
Mechanical		HV cable cross section	≤70 mm² (Cu)
Dimensions (WxHxL, mm)	244x109x482	HV cable glands (with +CG1 option)	Pflitsch blueglobe TRI bg 225ms tri
Weight	15 kg	HV cable glands (with +CE2 option)	Pflitsch blueglobe TRI bg 232ms tri
Cooling		HV cable lug	35-8, 50-8, 70-8, 95-8, 120-8
Cooling liquid	Plain water with appropriate corrosive inhibitor (max. 50 % corrosive inhibitor)	Recommended cable lug	35 mm <sup>2</sup> : Druseidt with narrow flange 03901 50 mm <sup>2</sup> : Druseidt with narrow
Cooling liquid glycol type	Ethylene glycol (Glysantin G48 recommended)		flange 03903 70 mm²: Druseidt with narrow flange 03906
Minimum cooling liquid flow	10 l/min		95 mm <sup>2</sup> : Druseidt with narrow flange 03910 (Only compatible
Maximum continuous pressure	2 bar		with +CE2 option)



120 mm<sup>2</sup>: Druseidt with narrow

flange 03914 (Only compatible

with +CE2 option) www.druseidt.de

LV connector 35-pin Tyco electronics

AMPSEAL connector

www.tycoelectronics.com

part no. 776163-1 LV connector type

LV mating connector

type

TE 776164-1

0.5-1.25 mm<sup>2</sup>: TE 770854-3 (Gold plated)

LV mating connector pin type

LV connector pin configuration

See Table below

**CAN** connections 2x isolated and unterminated

CAN channels

**SAE J-1939** CAN protocols

CANopen

5x isolated IO/analog output IO/analog output

DC/DC control characteristics (+DC option)

Converter topology Bidirectional (Buck or Boost)

Control principle Current control

Voltage control

Power control

Motor control characteristics (+MC option)

Controllable motor

types

Synchronous permanent

magnet motors

Asynchronous induction motors Danfoss synchronous reluctance assisted permanent magnet

motors (SRPM)

Control principle Rotor flux oriented current

vector control

Control methods Torque reference motor control

> Speed reference motor control DC-link voltage control

Field weakening

control

Maximizes the field weakening performance by optimizing the use of inverter current and

torque production capability of

the motor

Working point Maximum torque per ampere optimization

working point optimization is used to improve efficiency of

the motor

**Protections** 

HW overcurrent trip 750 Apeak

HW overvoltage trip  $1050 \, V_{DC}$ 

SW overcurrent trip programmable level

SW overvoltage trip programmable level

Short circuit yes

protection

High-Voltage interlock loop

for external monitoring, HV loop pins are connected on

the inverter side

Inverter temperature

protection

Sophisticated thermal model that can lower the current if

HV loop on signal connector

needed

yes

Inverter temperature

trip

External temperature measurement

yes, programmable warning, fault and trip levels

Standards and classifications

Pollution degree class 2

IEC 60664-1 Overvoltage category III

Immunity: IEC 61800-3 Sec.5.2, UNECE R10

Emissions: IEC 61800-3 Sec.6 (radiated), UNECE R10

### DOWER AND CLIRRENT VARIANTS

FOWER AND CONNENT VARIANTS			
Basic product type	Nominal power [kW]	Nominal current [A <sub>DC</sub> ]	Conditions
EC-C1200-450-L+DC150	90	150	LV-side voltage 600 V <sub>DC</sub> , HV-side voltage 750 V <sub>DC</sub>
EC-C1200-450-L+DC250	150	250	LV-side voltage 600 V <sub>DC</sub> , HV-side voltage 750 V <sub>DC</sub>
EC-C1200-450-L+DC300	180	300	LV-side voltage 600 V <sub>DC</sub> , HV-side voltage 750 V <sub>DC</sub>
EC-C1200-450-L+DC400	240	400	LV-side voltage 600 V <sub>DC</sub> , HV-side voltage 750 V <sub>DC</sub>

Table 1 Device current and power ratings for +DC option

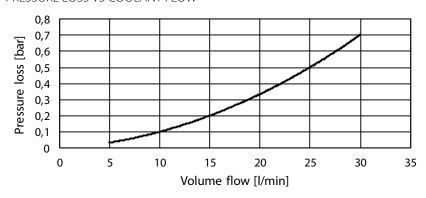
<sup>&</sup>quot;-S" and "-L" versions have same ratings, see Topic "SMALL/LARGE SYSTEM DIFFERENCES".



Basic product type	Nominal power [kVA]	Nominal current [A <sub>RMS</sub> ]	Peak current, time unlimited [A <sub>RMS</sub> ]
EC-C1200-450-L+MC70+AFE70+UG70	50	70	70
EC-C1200-450-L+MC120+AFE120+UG120	100	120	120
EC-C1200-450-L+MC180+AFE180+UG180	150	180	180
EC-C1200-450-L+MC240+AFE240+UG240	200	240	240
EC-C1200-450-L+MC300+AFE300+UG300	250	300	300
EC-C1200-450-L+MC350+AFE350+UG350	300	350	350

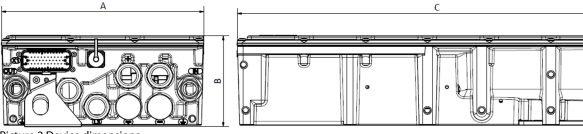
Table 2 Device current and power ratings for +MC, +AFE and +UG options

### PRESSURE LOSS VS COOLANT FLOW

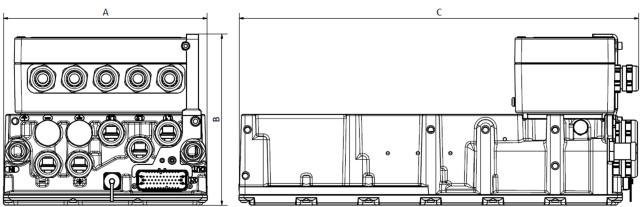


Picture 1 Device pressure loss vs coolant flow

### DIMENSIONS



Picture 2 Device dimensions



Picture 3 Device dimensions with +CE1 or +CE2 option

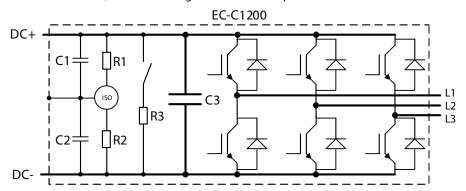
Dimension	Lengths for EC-C1200-450	Lengths for EC-C1200-450 with +CE1 or +CE2 option
Α	244 mm	244 mm
В	109 mm	205 mm
С	482 mm	479 mm

<sup>&</sup>quot;-S" and "-L" versions have same ratings, see Topic "SMALL/LARGE SYSTEM DIFFERENCES".

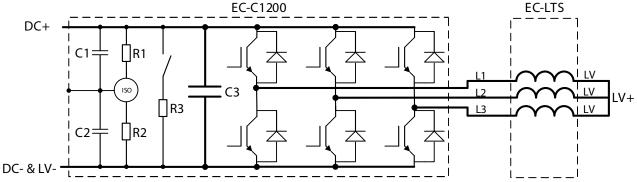


#### SMALL/LARGE SYSTEM DIFFERENCES

Device has option for small systems (-S) and large systems (-L). Small system option is typical for vehicle applications and large system option is standard in marine applications because of the marine regulations. Complete system should be looked when choosing the option as for example vehicle system with many devices could also need the L-option to keep the isolation resistance or Y-capacitors at reasonable level. In large and small system options, there are differences in the isolation measurement resistance, DC-link discharge resistor and Y-capacitor values as shown in Picture 5 and Table 3.



Picture 4 EC-C1200-450 internal schematic



Picture 5 EC-C1200-450 internal schematic and application example when used in combination with external inductance unit EC-LTS

Component	Small-system option	Large-system option
Isolation measurement R1, R2	12 ΜΩ	240 ΜΩ
Discharge resistor R3	3.9 kΩ	39 kΩ
Y-capacitor C1, C2	330 nF	3.3 nF
DC-link capacitor C3	1 mF	1 mF
Isolation resistance from DC-link to enclosure	6 ΜΩ	120 ΜΩ

Table 3 S/L-system differences

Device with +MC, +AFE or +UG option has internal schematic shown in Picture 4. Possible additional equipment like LCL-filter or motor is connected to the phases L1, L2 and L3. Options +AFE and +UG are not compatible with the -S version of the device. Generally, option -L is recommended for all applications

Device with +DC option requires external inductors to work as seen in application example shown in Picture 5. LV+ and LV- can be connected, for example, to battery and DC+ and DC- to a higher voltage DC-link. Device is in control of the discharging and charging of the battery. +DCE option is recommended when using the device in combination with the external inductance unit.

### PARAMETRIZING, MONITORING AND DIAGNOSTIC OF THE DEVICE

PowerUSER monitoring and diagnostics software uses service connector on the device and PSSC service cable for connecting to the device. The PSSC is isolated RS485 and shielded cable specially designed for the demanding environments where the inverters are used, and it is available in 3 meter (PSSC-3M) and 10 meter version (PSSC-10M). The service cable is ordered separately.

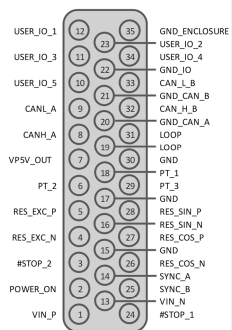
Product code	Cable length	Description	
PSSC-3M	3 meters	USB to RS485 isolated service cable	
PSSC-10M 10 meters		USB to RS485 isolated service cable	

Table 4 Service cables; ordered separately, needed for parametrizing, monitoring and diagnostics

### EC-C1200-450



### SIGNAL CONNECTOR PINOUT



Pin	Signal	RevR/S/T	
number	name	Comments	
1	VIN_P	Positive Power Supply (7-33V)	
2	POWER_ON	Active High, Turn ON @ >7.4V, Turn OFF @ < 5.8V	
3	#STOP_2	Active Low, STOP @ < 1.2V, RUN @ > 4.65V	
	_	Pulling one #STOP down stops the inverter	
4	RES_EXC_N	Resolver exitation, use twisted pair and shield	
	RES_EXC_P	Resolver exitation, use twisted pair and shield	
6	PT_2	PT100 or PT1000 temperature sensor input	
		Connect sensor against signal GND	
7	VP5V_OUT	+5V/200mA output for external sensors.	
		Software control	
8	CANH_A	CAN bus A, isolated (Functional isolation <100 VDC)	
9	CANL_A	CAN bus A, isolated (Functional isolation <100 VDC)	
10	USER_IO_5	Digital input ('1' @ 3V, '0' @ 2V) (max. 10 mA)	
		Digital output ('1' = 4.8V, '0' = 0V) (max. 10 mA)	
		Digital output open collector (max. 80mA)	
11	USER_IO_3	Digital input ('1' @ 3V, '0' @ 2V) (max. 10 mA)	
		Digital output ('1' = 4.8V, '0' = 0V) (max. 10 mA)	
		Digital output open collector (max. 80 mA)	
		Analog input (0-32V) (input impedance ~100 kOhm)	
12	USER_IO_1	Digital input ('1' @ 3V, '0' @ 2V) (max. 10 mA)	
		Digital output ('1' = 4.8V, '0' = 0V) (max. 10 mA)	
		Digital output open collector (max. 80 mA)	
		Analog input (0-32V) (input impedance ~100 kOhm)	
13	VIN_N	Negative Power Supply (0V)	
14	SYNC_A	SYNC_A for Master/Slave	
15	GND	Signal GND / PT100 or PT1000 GND	
16	RES_SIN_N	Resolver input, use twisted pair and shield	
17	GND	Signal GND / PT100 or PT1000 GND	
18	PT_1	PT100 or PT1000 temperature sensor input	
		Connect sensor against signal GND	
19	LOOP	High Voltage Diagnostic Loop	
20	GND_CAN_A	GND for CAN bus A	
21	GND_CAN_B	GND for CAN bus B	
22	GND_IO	GND for IO, IO is isolated (Functional isolation <100 VDC)	
23	USER_IO_2	Digital input ('1' @ 3V, '0' @ 2V) (max. 10 mA)	
		Digital output ('1' = 4.8V, '0' = 0V) (max. 10 mA)	
		Digital output open collector (max. 80 mA)	
		Analog input (0-32V) (input impedance ~100 kOhm)	
24	#STOP_1	Active Low, STOP @ < 1.2V, RUN @ > 4.65V	
		Pulling one #STOP down stops the inverter	
	SYNC_B	SYNC_B for Master/Slave	
	RES_COS_N	Resolver input, use twisted pair and shield	
	RES_COS_P	Resolver input, use twisted pair and shield	
	RES_SIN_P	Resolver input, use twisted pair and shield	
29	PT_3	PT100 or PT1000 temperature sensor input	
	CNID	Connect sensor against signal GND	
	GND	Signal GND / PT100 or PT1000 GND	
	LOOP	High Voltage Diagnostic Loop	
	CAN_H_B	CAN bus B, isolated (Functional isolation <100 VDC)	
	CAN_L_B	CAN bus B, isolated (Functional isolation <100 VDC)	
34	USER_IO_4	Digital input ('1' @ 3V, '0' @ 2V) (max. 10 mA)	
		Digital output ('1' = 4.8V, '0' = 0V) (max. 10 mA)	
		Digital output open collector (max. 80 mA)	
		Analog input (0-32V) (input impedance ~100 kOhm)	
35	GND_ENCLOSURE	Enclosure ground	



### PRODUCT CODE AND OPTIONS

Use product code including all needed options for ordering. Standard options do not need to be listed in the code as they are selected by default if a non-standard option is not selected. Standard options are indicated by a star (\*).

Device with +DC option requires external inductors to work. Separate inductor unit can be ordered with product name EC-LTS1200-410 (see EC-LTS1200-410 data sheet for details).

Options +MC, +AFE and +UG can be selected to the same unit at same time if necessary. +DC option can only be selected alone without other control options.

Options +AFE and +UG are not compatible with the option -S. **Generally, option -L is recommended for all applications**.

Product code	Description
EC-C1200-450-L+MC300	L-version unit for controlling motor with 300 A current limit
EC-C1200-450-L+MC300+CG1	L-version unit for controlling motor with cable glands and 300 A current limit
EC-C1200-450-S+DC400+DCE	S-version unit for DCDC applications with double DC-connections and 400 ADC current limit

Table 5 Product code examples

Variant	Code	Description	Additional information
System size	-S	Small system	Default EC-C unit for individual or small system installations
	-L	Large system	EC-C unit for large system installations
Control	+MC70	Motor control, current limit 70 A	Converter for motor/generator applications
	+MC120	Motor control, current limit 120 A	Converter for motor/generator applications
	+MC180	Motor control, current limit 180 A	Converter for motor/generator applications
	+MC240	Motor control, current limit 240 A	Converter for motor/generator applications
	+MC300	Motor control, current limit 300 A	Converter for motor/generator applications
	+MC350	Motor control, current limit 350 A	Converter for motor/generator applications
	+AFE70	Active front end, current limit 70 A	Converter for active front end applications
	+AFE120	Active front end, current limit 120 A	Converter for active front end applications
	+AFE180	Active front end, current limit 180 A	Converter for active front end applications
	+AFE240	Active front end, current limit 240 A	Converter for active front end applications
	+AFE300	Active front end, current limit 300 A	Converter for active front end applications
	+AFE350	Active front end, current limit 350 A	Converter for active front end applications
	+UG70	Microgrid, current limit 70 A	Converter for microgrid applications
	+UG120	Microgrid, current limit 120 A	Converter for microgrid applications
	+UG180	Microgrid, current limit 180 A	Converter for microgrid applications
	+UG240	Microgrid, current limit 240 A	Converter for microgrid applications
	+UG300	Microgrid, current limit 300 A	Converter for microgrid applications
	+UG350	Microgrid, current limit 350 A	Converter for microgrid applications
	+DC150	DCDC control, current limit 150 A <sub>DC</sub>	Converter for DC/DC applications
	+DC250	DCDC control, current limit 250 A <sub>DC</sub>	Converter for DC/DC applications
	+DC300	DCDC control, current limit 300 A <sub>DC</sub>	Converter for DC/DC applications
	+DC400	DCDC control, current limit 400 A <sub>DC</sub>	Converter for DC/DC applications
Speed option	*	Normal speed version (<580 Hz output frequency)	EC-C with motor/generator control firmware, capable of speeds below 580 Hz
	+HS	High speed version (>580 Hz output frequency)	EC-C with motor/generator control firmware, capable of speeds up to 1000 Hz



Communication	*	CAN1939	EC-C with Standard SAE1939-communication
	+CO	CANopen	EC-C with CANopen-communication
Connections	*	Normal connections	EC-C with default HV connections
	+CE1	Connection extension 1	EC-C with double DC and AC connectivity with connection extension box 1 (double M25 cable gland threads) (Not compatible with +DCE option)
	+CE2	Connection extension 2	EC-C with M32 cable gland threads on AC connection with connection extension box 2 (choose also +DCE if double DC connection is required)
	+DCE	DC-extension	EC-C with double DC-connections: copper bushings for double connection (compatible with +CE2/+CG4/+CG5)
Cable glands	*	No cable glands	EC-C with no cable glands or plugs
	+CG1	Default M25 cable glands	EC-C with 5x M25 cable glands and 2x M25 plugs
	+CG2	Default M25/M32 cable glands	EC-C with 2x M25 cable glands, 3xM32 cable glands and 3xM25 plugs (for +CE2 option)
	+CG3	Default M25 cable glands	EC-C with 10x M25 cable glands (for +CE1 option with double DC-link connections)
	+CG4	Default M25 cable glands	EC-C with 7x M25 cable glands (for +DCE option)
	+CG5	Default M25/M32 cable glands	EC-C with 4x M25 cable glands, 3xM32 cable glands and 3xM25 plugs (for combined +CE2 and +DCE options)
	+CG6	Default M25 cable glands	EC-C with 8x M25 cable glands and 2x M25 plugs (for +CE1 option with single DC-link connections)
Marine classification	*	No marine classification	
	+CL1		ABS American Bureau of Shipping
	+CL2		BV Bureau Veritas
	+CL3		DNV GL DNV GL AS
	+CL4		LR Lloyd's Register
	+CL5		RINA
Customer specific	*	Default unit firmware-wise	EC-C with default parameters and application
	+CS	Customer specific parameters or application in FW	EC-C with separately specified application and/or parameters

<sup>\*</sup> Standard option

### Table 6 Option list

**NOTE!** Products delivered with high speed option (+HS option) are subject to export control as dual-use items when transported outside of European community according to CE 428/2009 regulation.

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