

Programmable Bidirectional DC/DC Converter



TopCon DSS Series with optional Human Machine Interface (HMI)

Features

TC.DSS Series (bidirectional regenerative)

- TopCon DC/ DC Source Sink technology enables full bidirectional operation
- Compact design with integrated EMI - and Sine filters
- Constant voltage (0 – 100 %), constant current (0 – 100 %) and constant power operation (5 – 100%) with automatic and fast crossover and mode indication. Internal resistance simulation.
- Graduated product line: 65 V_{DC}, 130 V_{DC}, 400 V_{DC}, 500 V_{DC}, 600 V_{DC}, higher voltages with series connection up to 1500 V_{DC}. Power categories of 20 kW and 32 kW are available for each nominal output voltage.
- Optional extras and accessories complete the product line of power supply units.
- Modular concept for easy power increase: Parallel, series, matrix or multiload master-slave-operation.
- High efficiency at a low cost, resulting from the application of innovative IGBT and transformer technology. Primary switched. Galvanic isolated. Full digital control and regulation.
- A user-friendly PC program, the operating and service software TopControl, enables the user to communicate with the power supply.
- TopControl installation file, LabVIEW® and C/C++ C#/ .NET API (DLL file) are included in the scope of delivery.
- CE conformity
- Swiss made: Developed, manufactured and tested in Switzerland by Regatron AG.

Technical Data

DC lineside ratings

DC Line voltage	800 - 830 V _{DC}
On request.....	500 – 830 V _{DC}
DC Line current relationship	43 Arms ¹⁾³⁾
DC line connection type.....	DC+, DC-, PE (no neutral)
Touch current unweighted	< 20 mA ²⁾
Touch current weighted	< 2 mA ²⁾
Efficiency at nominal power Q1/Q4.....	93 %/ 93.5 % ¹⁾

DC loadside ratings

Power range	0 kW – ± 32 kW ³⁾
Voltage range	0 V _{DC} – 600 V _{DC}
Current range.....	0 A – ± 66 A ³⁾
Internal resistance range	0 mΩ – 9100 mΩ ⁴⁾
Switchable output capacitance	0.09 mF / 0.9 mF

Static accuracy

Load regulation CV, CC.....	< ± 0.1 % FS ⁵⁾
Line regulation CV, CC.....	< ± 0.1 % FS ⁶⁾

Transient response time

Load regulation CV	< 1.5 ms ⁷⁾
Set value tracking CV	< 1.5 ms ^{8) 11)}
Set value tracking CC:	
-With quadrant change	< 3 ms ⁸⁾
-Without quadrant change	< 2 ms ⁸⁾

Stability

Voltage regulation (CV)	< ± 0.05 % FS ⁹⁾
Current regulation (CC).....	< ± 0.05 % FS ⁹⁾

Ripple Q1 / Q4 Mode

≤ 300 Hz V _{pp}	< 0.5 % FS ¹¹⁾
≤ 300 Hz V _{rms}	< 0.1 % FS ¹¹⁾

Noise Q1 / Q4 Mode

40 kHz – 1 MHz V _{pp}	< 1 V ¹¹⁾
40 kHz – 1 MHz V _{rms}	< 0.2 V ¹¹⁾

Temperature coefficient

Voltage regulation (CV)	< 0.02 % FS / K ¹⁰⁾
Current regulation (CC)	< 0.03 % FS / K ¹⁰⁾

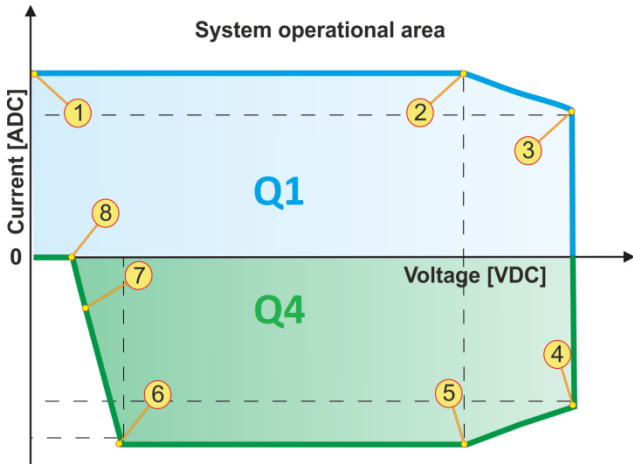
1) At nominal output power and nominal line voltage. Soft-start to limit turn-on surge currents. Lower input voltages reduce max. output voltage.
 2) According to IEC60990: For weighted touch current: Measured for perception/reaction Protection with earth leakage circuit breaker possible. An additional PE connection is necessary.
 3) Current according to the given power limit of the corresponding units. (P = V_{Load} * I_{Load} ≤ 32 kW; for I_{Load} > 53 A --> V_{Load} < 600 V).
 4) The maximum value of the internal resistance is automatically calculated via the DC nominal values (R_i [mΩ] = V_{Load} / I_{Load} = 600 VDC / 66 A) or limited by the maximum Ri-value: 32000 [mΩ].
 5) Typical value for 0 – 100 % load variation, at constant line input and temperature conditions.
 6) Typical value for input voltage variation within 800 VDC – 830 VDC, at constant load and temperature conditions.
 7) Typical recovery time to within < ± 5 % band of set value for a load step 10 – 90 %, ohmic load, at constant line input and temperature conditions. Transient response time can be slightly affected by multi-unit operation.
 8) Rise/ fall time for 10%-90% of a set step.
 9) Maximum drift over 8 hours after 30 minute warm-up time, at constant line input, load and temperature conditions.
 10) Typical change of output values versus ambient temperature, at constant line input and load conditions.
 11) Typical value at nominal ohmic load, line asymmetry < 1 V_{rms}.

Non-ohmic loads can lead to deviations in the technical data. All product specifications are subject to change without notification.

Technical Data

Operating modes

Q1 mode source mode
 Q4 mode regenerative / sink mode
 Voltage regulation (CV) 0 – 100 % Vnom
 Current regulation (CC) 0 - ± 100 % Inom
 Power regulation (CP) 0 - ± 100 % Pnom



Q1 and Q4 range of device TC.DSS.32.600.815.S.

Quadrant Q1:	Quadrant Q4:
-1- : 0 V / 66 A	-4- : 600 V / -53.3 A
-2- : 484.8 V / 66 A	-5- : 484.8 V / - 66 A
-3- : 600 V / 53.3 A	-6- : 50 V / -66 A
	-7- : 40 V / -33 A
	-8- : 30 V / 0 A

Remote sensing

Line voltage drop compensation
 Terminal on rear side X104

Deratings

No current derating.

Isolation

Line to case/logic1670 VDC 1 s
 Output to case/logic2540 VDC 1 s
 Transformer.....4800 VAC
 Output to case..... 10.8 MΩ / high impedance (X109 open)
 per DC bar.....13.6 nF
 - bar ¹⁾+1000 VDC / -1000 VDC
 + bar ¹⁾+1000 VDC / -1000 VDC
 Input to case
 DC+ ¹⁾ +400VDC
 DC- ¹⁾ -400VDC

Technical Data

Protection

Built-in protection

Overtemperature
 Overvoltage (programmable) 0 – 110 % Vnom
 Response time 50 μs – 1600 ms
 Overcurrent (programmable) 0 – 110 % Inom
 Response time 50 μs – 1600 ms

Max. reactive load voltage ≤ 110 % Vnom
 Short circuit protection Cont. short circuit allowed
 Islanding, grid off, requirements for the connection of
 micro-generators in public grid according
 VDE 0126/EN 50438.

Internal diagnostics

line input conditions, transformer primary current,
 temperature conditions, processor idle time, system
 configuration, system communication, sensor signals,
 power semiconductor temperatures.

Type of protection (according EN 60529)

Basic construction IP 20 (current bars on
 rear side excluded)
 Mounted in cabinet Up to IP 54

Conformity CE-Marking

EMC Directive 2014/30/EN

Generic standards – Emission standard for industrial
 environments EN 61000-6-4
 Generic standards – Immunity standard for industrial
 environments EN 61000-6-2

Low Voltage Directive 2014/35/EU

Electronic equipment
 for use in power installations EN 50178

RoHS Directive 2011/65/EU

Technical documentation for the assessment of electrical
 and electronic products with respect to the restriction of
 hazardous substances EN 50581

Ambient conditions

Operation

Operating temperature 5 – 40 °C
 Relative air humidity (non-condensing) 0 – 95 %

Storage

Storage temperature (with coolant) -18 – 70 °C
 Relative air humidity (non-condensing) 0 – 95 %

Installation altitude 0 - 2000 m above sea level
 Operating orientation upside
 Storage, transport orientation upside

Utilization category

Protection class I
 Overvoltage category III
 Degree of pollution 2

Cooling

Internal liquid to air heat-exchange system using
 temperature-controlled fans.
 Coolant Antifrogen® N Clariant

1) Maximum working voltage including DC voltage.

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Standard Interfaces

RS232

9 pin D-sub connector, female on front panel
 Isolation to electronics and earth 125 Vrms
 Baud rate 38400 baud

Resolution (programming and readback):

V, I 0.025 % FS
 P, Ri 0.1 % FS

I/O Interface X105 (analog / digital)

25 pin D-sub connector, female on rear panel
 Isolation to electronics and earth 125 Vrms

Control port input functions

Output voltage off / on 0 / 24 VAC / DC
 2 digital application inputs 0 / 24 VAC / DC ¹⁾
 Interlock circuit 0 / 24 VDC
 Voltage setting 0 % – 100 % 0 V – 10 V
 Current setting -100% – 100 % -10 V – 10 V ²⁾
 Power setting 0 % – 100 % +10 V – 0 V ³⁾
 Int. resistance setting 0% – 100% 0 V – 10 V
 Input impedance analog inputs 20 kΩ

Control port output functions

Unit ready / error Relay contact
 Output voltage on Relay contact
 Warnings Relay contact
 Actual voltage readback 0 % – 100 % 0 V – 10 V
 Actual current readback -100 % – 100 % -10 V – 10 V ²⁾

Resolution (programming and readback):

V, I, P, Ri 0.2 % FS

User Software

Software TopControl

The user-friendly operating and service program
 TopControl is included in the scope of delivery.



- Remote connection via PC interfaces: E.g. RS-232 or USB interface (Option) and further interface options.
- System operation (parallel or serial mode)
- Q1 (source) and Q4 (sink) operation modes.
- TopControl is the user interface software and environment for the additional software option like TFEAAP (FUNGEN) or CANmp.

Options Unit

Displays

Human machine interface unit (HMI)

Integrated control, programming and display unit with graphic LC-Display, select wheel, push buttons and interactive text menus
 Languages (switchable) English, German

Display resolution:

U 4 digits
 I 3 digits
 P Kilowatt + 1 decimal digit
 Ri 1 mΩ

Remote control unit (RCU)

Specifications same as HMI, available in 2 versions:
 Desktop W x H x D 355 x 100 x 290 mm
 19" Rack-Mount W x H x D 483 x 88 (2 U) x 290 mm

Interfaces

On rear panel

USB
 ETHERNET
 TC.LXI
 IEEE 488.2 / GPIB / SCPI cannot be combined with CANOPEN nor with USB
 CANmp Fast multi-protocol CAN
 CANOPEN
 RS232REAR ⁴⁾
 OptoLink fibre optic interface
 OptoLink / RS232 ⁴⁾ fibre optic interface incl. RS232
 RS422 ⁴⁾

Software

TFEAAP ¹⁾ TopCon Function Generating Engine
 Time-based and parametric programming
 PV curves or user defined curves (csv files)
 SASControl ¹⁾ SAS application program
 including TFEAAP
 BatControl ¹⁾ Battery testing program
 BatSim ¹⁾ Battery simulation program
 CapSim ¹⁾ Capacitor simulation program

Safety

ISR ⁵⁾ 2 channel Integrated Safety Relay
 VLI Voltage Level Indicator
 RPP ⁵⁾ Reverse Polarity Protection
 PACOB DC Protection against accidental contact
 PACOB AC Protection against accidental contact

1) Customer-specific programmable
 2) 0 – 10 V possible for -100 % ... + 100 %.
 3) Bipolar power settings -10 V ... + 10 V possible with software configuration change
 4) This option and RS232: time-shared mode required, if use together
 5) Retrofitting on request

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Options Unit

AIRFILTER

Front panel airfilter 9 U

Derating

When using the Air Filter, a possible derating will start at a lower temperature (approx. 3°C less).

Miscellaneous

NSOV Non-Standard output voltage (if possible)
 NSOC Non-Standard output current (if possible)
 NSOP Non-Standard output power (if possible)

LC (Liquid Cooling) ¹⁾

Integrated liquid cooling system of the power stage with completely integrated liquid to liquid heat-exchange system.

Specifications

Material ²⁾ Stainless steel
 Inlet/outlet on rear side size G 1/2"
 Liquid temperature 15 ³⁾ – 35 °C
 Flow ≥ 3 l / min
 Recommended flow 4 - 6 l / min
 Pressure max. 10 bar
 Pressure drop 50 mbar @ 3 l/min

Options System

System operation

CANCABLE

Connecting cable for Multi-Unit Systems or RCU
 Cable length 2, 5, 10, max. 40 m

TC.MAC (Master Array Controller)

Required for Multi-Unit Systems with more than 16 power supplies. Controls several subsystems of up to 16 power supplies to reach MW range.

MACInterface Interface for using TC.MAC
 MACCABLE To connect Subsystem to TC.MAC
 Cable length 2, 5, 10, max. 40 m

General Data

Weight & Dimension

Weight 80 kg
 Width front panel 483 mm
 Width housing (19") 444 mm
 Height front panel 399 mm
 Height housing (9U) 394 mm
 Depth with output terminals 634 mm
 Depth housing 594 mm

Terminals

DC Input

Terminal block 4 x 25 mm²

DC Output

Material nickel-plated copper bars
 Dimensions 40 mm, 1 hole 9 mm Ø in each bar

Scope of delivery

RS232 cable 1.8 m
 Dummy plugs X101 and X105
 Operating manual English or German
 Installation disc TopControl
 DLL files LabVIEW® and C /C++ / C# / .NET API

Ordering code

TC.DSS.32.600.815.S(.Option)

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1 Retrofitting on request
 2 Ni brazed, ready to use with deionized water
 3 20 °C ambient temperature and ≤ 70 % relative air humidity

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