

# TC.GSX.20.500.4WR.S

# Programmable DC Power Supply with Active PFC



#### **Features**

#### TC.GSX Series (with Active PFC)

TopCon Grid-tie Source technology allows for high efficient full source mode operation in compact design.

Constant voltage (0...100%), constant current (0...100%) and constant power operation (5...100%) with automatic controller 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  $2000~V_{DC}$ .

Power categories of 20 kW and 32 kW are available for each nominal output voltage.

Optional extras and accessories available.

Modular concept for easy power increase: Parallel, series, matrix or multiload master-slave-operation.

High efficiency by innovative switching and transformer technology galvanic isolation. Full digital control and regulation.

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

LabVIEW $^{\otimes}$  and C/C++ C#/.NET API (DLL file) are included in the scope of delivery.

#### **Technical Data**

#### **Key Values**

Power range	0 kW20 kW <sup>3)</sup>
Voltage range	$0\ V_{DC}500\ V_{DC}$
Current range	0 A50 A <sup>3) 10)</sup>
Master-Slave / multi-device configuration	series, parallel, mixed
Max. number of devices in system	16 <sup>12)</sup>
Max. number in parallel	16
Max. number in series	3 13)
Case	19"/9U

#### **AC Lineside Ratings**

Line voltage / Line current	3 x 380 V <sub>AC</sub> ±10% / 34 A <sub>rms</sub> <sup>1) 10)</sup>
	3 x 400 $V_{AC}$ ±10% / 32 $A_{rms}$ $^{1)}$
	$3 \times 415 \text{ V}_{AC} \pm 10\% / 31 \text{ A}_{rms}^{1)}$
	3 x 440 V <sub>AC</sub> $\pm 10\%$ / 29 A <sub>rms</sub> <sup>1)</sup>
	$3 \times 460 V_{AC} \pm 10\% / 28 A_{rms}$ <sup>1)</sup>
	3 x 480 V <sub>AC</sub> $\pm 10\%$ / 27 A <sub>rms</sub> <sup>1)</sup>
Rated frequency	50/60 Hz
Mains connection type	3L + PE (no neutral)
Protective conductor current @50 Hz	<20 mA <sup>2)</sup>
Touch current unweighted	<20 mA <sup>2)</sup>
Touch current weighted	<2 mA <sup>2)</sup>
Powerfactor @Pnom	≥0.99
Efficiency at nominal power	91.5% <sup>9)</sup>
Input filter discharge to <60 V:	< 20 s
with option XCD	<1s

#### **DC Operation**

Operation mode	source mode
Voltage regulation (CV)	0%100% U <sub>nom</sub>
Current regulation (CC)	0%100% I <sub>nom</sub>
Power regulation (CP)	5%100% P <sub>nom</sub>
Internal resistance range	0 m $\Omega$ 10000 m $\Omega$ <sup>4)</sup>
Switchable output capacitance	0.09 mF / 0.9 mF
Ballast resistor	3.5 kΩ
Output discharge time to <60V	<7.4 s

#### Static accuracy

Line and Load regulation CV	<±0.1% FS <sup>5) 6)</sup>
Line and Load regulation CC	<±0.05% FS <sup>5) 6)</sup>

#### Transient response time

Load regulation CV	<1.1 ms <sup>7)</sup>
Set value tracking CV	<1.1 ms <sup>8) 11)</sup>
Set value tracking CC:	
With quadrant change	<3 ms <sup>8)</sup>
Without quadrant change	<2 ms <sup>8)</sup>

- 1) At nominal output power and nominal line voltage. Soft-start to limit turn-on surge currents.
- According to IEC60990: Protective conductor current: 50 Hz component @ 400 VAC/50 Hz/P<sub>nom</sub>. 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 = U<sub>Load</sub> \* I<sub>Load</sub> <20 kW; for I<sub>Load</sub> >40 A --> U<sub>Load</sub> <500 V).
- The maximum value of the internal resistance is automatically calculated via the DC nominal values (Ri [m $\Omega$ ] =  $U_{Load} / I_{Load} = 500 \, V_{DC} / 50 \, A$ ) or limited by the maximum R i- value: 32000 [m $\Omega$ ].
- 5) Typical value for 0...100% load variation, at constant line input and temperature conditions.
- 6) Typical value for input voltage variation within 380 V<sub>AC</sub> ±10%...480 V<sub>AC</sub> ±10%, 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-device operation.</p>
- 8) Rise/ fall time for 10%...90% of a set step.
- 9) At 15 kHz switching frequency line side inverter.
- 10) Information about derating see section deratings.
- 11) Typical value at nominal ohmic load, line asymmetry <1 V<sub>rms</sub>.
- 12) More with TC.MAC
- 13) With midpoint earthing, limited by output isolation to PE  $\,$



on rear panel

#### DC Operation (continued)

Stability	
Voltage regulation (CV)	<±0.05% FS <sup>1)</sup>
Current regulation (CC)	<±0.05% FS <sup>1)</sup>
Ripple	
≤300 Hz V <sub>pp</sub>	<0.5% FS <sup>2)</sup>
≤300 Hz V <sub>rms</sub>	<0.1% FS <sup>2)</sup>
Noise	
40 kHz1 MHz V <sub>pp</sub>	<1 V <sup>2)</sup>
40 kHz1 MHz V <sub>rms</sub>	<0.2 V <sup>2)</sup>
Temperature coefficient	

Voltage regulation (CV)	<0.02% FS / K <sup>3)</sup>
Current regulation (CC)	$<0.03\%$ FS / K $^{3)}$

#### Isolation

Line to case / logic	1670 V <sub>DC</sub> (1 s)
Output to case / logic	2540 V <sub>DC</sub> (1 s)
Output to case	$10.8~\text{M}\Omega$ / high impedance (X109 open)
- bar to case 4)	$+1000  V_{DC} / -1000  V_{DC}$
+ bar to case 4)	+1000 V <sub>DC</sub> / -1000 V <sub>DC</sub>
Capacitanc to case per DC bar	13.6 nF

#### **Protection**

Built-in protection	
Overtemperature	
Overvoltage (programmable)	0%110% U <sub>nom</sub>
Overcurrent (programmable)	0%110% I <sub>nom</sub>
Overpower (programmable)	0%110% P <sub>nom</sub>
Response time	50 μs1600 ms
Max. reactive load voltage	≤110% U <sub>nom</sub>
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.	

#### Type of protection (according EN 60529)

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

#### Sensing

Sense voltage compensation	Programmable
	Uout + Udrop limited by Uout max

#### I/O Interface

I/O Interface X105 (analog / digital) 25 pin D-sub connector, female

Isolation to electronics and earth	125 V <sub>rms</sub>
Control port input functions:	
Output voltage off / on	0 / 24 V <sub>DC</sub>
2 digital application inputs	$0 / 24 V_{DC}^{5)}$
Interlock circuit	0 / 24 V <sub>DC</sub>
Voltage setting 0%100%	0 V10 V
Current setting 0%100%	0 V 10 V
Power setting 0%100%	+10 V0 V <sup>6)</sup>
Int. resistance setting 0%100%	0 V10 V
Input impedance analog inputs	20 kΩ
Control or at a stant for all and	

#### Control port output functions:

Unit ready / error	Relay contact
Output voltage on	Relay contact
Warnings	Relay contact
Actual voltage readback 0%100%	0 V10 V
Actual current readback 0%100%	0 V10 V
Sampling rate	10 kHz

#### Resolution (programming and readback):

U, I, P, KI	0.2% FS

#### Delay time (programming and readback):

Analog in to DC output	175 μs typ. <sup>7)</sup>
DC ouput to analog out	200 μs typ. <sup>7)</sup>

#### **Communication Interfaces**

#### RS232

9 pin D-sub connector, female	on front panel
Isolation to electronics and earth	125 V <sub>rms</sub>
Baud rate	38400 baud

#### Resolution (programming and readback):

U, I	0.025% FS
P. Ri	0.1% FS

#### **Deratings**

#### Power derating

None.

#### Current derating

None.

Maximum drift over 8 hours after 30 minutes warm-up time, at constant line input, load and temperature conditions.

Typical value at nominal ohmic load, line asymmetry  $<1 \, V_{rms}$ . 2)

Typical change of output values versus ambient temperature, at constant line input and load conditions. 3)

Maximum working voltage including DC output voltage. 4)

<sup>5)</sup> Customer-specific programmable

For the source mode only power settings +10 V...0 V possible. Delay time can be slightly affected by multi-device operation.



# **User Software**

#### **Application Software TopControl**

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



Remote connection via PC interfaces: E.g. RS232 and further interface options.

System operation (parallel or series mode)

TopControl is the user interface software and environment for the additional software option like TFEAAP (FUNGEN) or CANmp.

# **General Data**

# Weight & Dimension

Weight	97 kg
Width front panel	483 mm / 19"
Width housing	444 mm / 17 ½"
Height front panel	400 mm / 9 U / 15 ¾"
Depth with output terminals	635 mm / 25"
Depth housing	594 mm / 23 ¾"

#### **Terminals**

AC lineside terminals	4 x 25 mm <sup>2</sup>
DC loadside terminals	40 mm, 1 hole 9 mm $\varnothing$ in each bar
	nickel–plated copper bars

#### **Ambient**

Operating temperature		540 °C
Storage temperature (with co	olant)	-1870 °C
Relative air humidity (non-cor	ndensing)	095%
Installation altitude		02000 m above sea level 1)
Installation	in	protected 19" switch cabinet
	IEC 60721-3-3	indoor, air-conditioned
Vibration	IEC 60068-2-6	Test Fc
Operating orientation		upside
Storage, transport orientation	1	upside

#### Cooling

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

#### Standards

Protection class	1
Overvoltage category	III
Degree of pollution	2
Area of application	industrial

#### Approval CE

Low Voltage Directive 2014/35/EU	
EN 62477-1:2012 + A	A11:2014 + A1:2017 + A12:2021
EMC Directive 2014/30/EU	
EMC immunity (industrial)	EN 61000-6-2:2005
EMC emission (industrial)	EN 61000-6-4:2007 + A1:2011
RoHS Directive 2011/65/FII	EN IEC 63000-2018

#### Approval UKCA

Electrical Equipment (Safety) Regulations 2016	
BS EN 6247	77-1:2012 + A11 :2014 + A1 :2017 + A12 :2021
Electromagnetic Compatibilit	y Regulations 2016
EMC immunity (industrial)	BS EN 61000-6-2:2005
EMC emission (industrial)	BS EN 61000-6-4:2007 + A1:2011
The Restriction of the Use of and Electronic Equipment Re	Certain Hazardous Substances in Electrical gulations 2012
	BS EN IEC 63000:2018

#### Scope of delivery

Operating manual	English or German
RS232 cable	1.8 m
Dummy plugs	X101 and X105

## Software

01.03.2023

TopControl	on memory stick
API (DLL files)	LabVIEW® and C /C++ / C# / .NET API



# **Options**

#### Safety

ISR 1)	2 channel Integrated Safety Relay
RPP.G 1)	Reverse Polarity Protection
PAC.G.DC	Protection against accidental contact
PAC.G.AC	Protection against accidental contact

#### Software

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

#### **Communication Interfaces**

USB 1) 2)	
ETHERNET 1) 2)	
LXI 1) 2)	
IEEE 400 2 / CDID / CCDI 1) 2)	

IEEE 488.2 / GPIB / SCPI 1) 2)

cannot be combined with CANOPEN nor with USB CANmp  $^{1)}$  Fast multi-protocol CAN CANOPEN  $^{1)\,2)}$  RS232REAR  $^{1)}$  RS422  $^{1)\,2)}$ 

#### **Displays**

#### Human maschine 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  $1 \,\mathrm{m}\Omega$ 

#### Remote control unit (RCU)

Specifications same as HMI, available in 2 versions:

Desktop W x H x D	356 x 101 x 290 mm
	14" x 4" x 11 ¾"
19" Rack-Mount W x H x D	483 x 89 (2 U) x 70 mm
	19" x 3 ½" x 2 ¾"

#### **AIRFILTER**

Front panel airfilter 9 U

#### Derating

None.

#### LC (Liquid Cooling) 1)

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

#### Specifications

Material <sup>3)</sup>	Stainless steel
Inlet/outlet on rear side size	G ½"
Liquid temperature (noncondensing)	1535 °C
Flow	≥3 l/min
Recommended flow	46 l/min
Pressure max.	4 bar
Pressure drop	50 mbar @3 l/min
Pressure drop @quick connect non-drip	240 mbar @4.5 l/min

#### Miscellaneous

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

#### **Environment**

SAV	Ruggedized against shock and vibration
ENV	Protection against environmental influence
For more details see senarate datasheet	

#### System operation

#### CANCABLE

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

# TC.MAC (Master Array Controller)

Required for multi-device 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

## Order code

TC.GSX.20.500.4WR.S (.LC / .HMI)

Retrofitting on request

This option and RS232: time-shared mode required, if use together.

<sup>3.</sup> Ni brazed, ready to use with deionized water.



# **Further Description Details**

# | Source Mode | Source mode: | -1-: 0 v / 50 A | -2-: 400 v / 50 A | -3-: 500 v / 40 A |

Figure 1: TC.GSX.20.500.4WR.S, voltage/current operating area

#### **Dimensions**

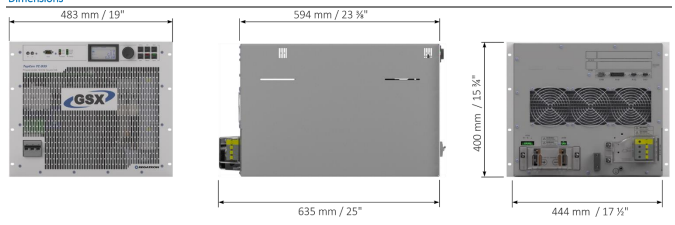


Figure 2: Front, right hand side and rear view. 19-inch module with 9 units in height.

This product is developed, produced and tested according to ISO 9001 by REGATRON.

For detailed technical information, contact your local sales partner or REGATRON.

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