

DECKBLATT ZUM ORIGINAL-DOKUMENT DES HERSTELLERS

# 16kW | DATENBLATT GERÄTE

**HERSTELLER** Regatron AG

**PRODUKTSERIE** TopCon Quadro-Serie [16kW\_400V]

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IHR ANSPRECHPARTNER

**Martin Sochor**

+43 2236 42694-40

[powersupply@ing-fischer.at](mailto:powersupply@ing-fischer.at)

Ing. Erhard Fischer GmbH

Weissenbach 101 | AT-2371 Hinterbrühl

[www.ing-fischer.at](http://www.ing-fischer.at)



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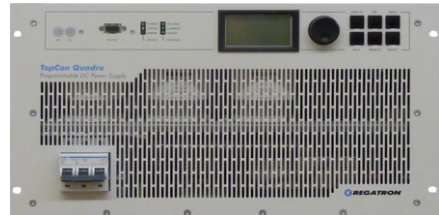
# TC.P.16.400.400.S

## Programmable DC Power Supply (TopCon Quadro)

- 16 kW
- 400 V
- 50 A

### Features

- Unidirectional power supply
- Proven dynamics
- Cost effective
- TopControl operating SW + API



### Key Values

Power	16 kW
Voltage DC	limited by $P_{max}$
Current	limited by $P_{max}$ and ambient temperature
Autoranging factor	$U_{max} \times I_{max} / P_{max}$
<i>Figure 1</i>	
Master-slave / multi-device configuration	parallel, series, mixed
Max. number of devices in system	16
Max. number in parallel	may be extended by TC.MAC
Max. number in series	16
Max. number in series	with midpoint earthing
Max. number in series	4
Max. number in series	limited by output isolation to PE
Case	19" / 6U

### AC Lineside Rating

Mains connection type	delta	3L + PE (no neutral necessary)
Rated voltage		3x400 V ±10%
Rated current	@nominal 3x 360 VAC	30 A <sub>rms</sub>
	@nominal 3x 380 VAC	29 A <sub>rms</sub>
	@nominal 3x 400 VAC	27 A <sub>rms</sub>
	@nominal 3x 415 VAC	26 A <sub>rms</sub>
	@nominal 3x 440 VAC	25 A <sub>rms</sub>
Rated frequency		50/60 Hz
Power factor	@ $P_{max}$	0.92
THDi	@90% $P_{max}$	32%
Input stage		6 pulse bridge rectifier
Efficiency	$P_{max}$ @ $U_{max}$	94%
Input insulation test voltage	line to case/logic	1670 VDC (1 s)
Protective earth conductor current	According to IEC 60990	<10 mA
Touch current unweighted		20 mA
Touch current weighted		2 mA
Input filter discharge	L-PE / L-L	6.9s/8.8s
to <60 V		
	with option XCD	<1 s

### DC Operation

Operation modes	Source
Voltage regulation	CV
Current regulation	CC
Power regulation	CP
Internal resistance simulation	programmable
Load regulation	voltage
0...100% load	5...100% $P_{max}$
At 25° ambient temperature, constant line input	0...8000 mΩ
	0.1% FS
	current
	0.1% FS

## DC Operation (continued)

<b>Line regulation</b>	voltage	0.1% FS
-10%...+10% line voltage <i>At 25° ambient temperature, constant load</i>		
<b>HMI meter resolution</b>	current programming/reading	0.1% FS 0.1 V 0.1 A
<b>Output capacitance</b>	X-capacitor Y-capacitor @DC	87 µF 13.6 nF
<b>Ripple, voltage</b>	output voltage ripple 300 Hz $V_{rms}$ ohmic load, CV mode Typical value at nominal ohmic load, line asymmetry < 1 $V_{rms}$	≤0.4% FS
	output voltage ripple 300 Hz $V_{pp}$ ohmic load, CV mode Typical value at nominal ohmic load, line asymmetry < 1 $V_{rms}$	≤1.1% FS
<b>Noise</b>	noise 40 kHz...1 MHz $V_{rms}$ ohmic load, CV mode typical value at nominal ohmic load, line asymmetry < 1 $V_{rms}$	< 0.1 V
	noise 40 kHz...1 MHz $V_{pp}$ ohmic load, CV mode typical value at nominal ohmic load, line asymmetry < 1 $V_{rms}$	< 1.5 V
<b>Stability/drift</b>	voltage	≤0.05% FS
<i>8h, after 1h warm up time in output on state, at constant line input, load and temp. conditions</i>		
<b>Temperature coefficient</b>	voltage sense current	≤0.05% FS ≤0.05% FS
<i>At constant line and load conditions</i>	voltage	≤0.02% FS/°C
	current	≤0.03% FS/°C
<b>Rise/fall time (10...90% of step)</b>	voltage step (10...90% $U_{max}$ / 10...90% $P_{max}$ ) can be affected in multi-unit operation	<2 ms
<i>Voltage set-value step, const. ohmic load</i>		
<b>Rise/fall time (10...90% of step)</b>	current step (10...90% $I_{max}$ ) 10...90% of step can be affected in multi-unit operation	<2 ms
<i>Current set-value step, const. ohmic load</i>		
<b>Transient response time</b>	CV, recovery within 5% set voltage 10...90% $P_{max}$ can be affected in multi-unit operation	<2 ms
<i>Load step, ohmic load</i>		
<b>Transient response time</b>	CC, recovery within 5% of set current 10...90% $P_{max}$ can be affected in multi-unit operation	<2 ms
<i>Load step, ohmic load</i>		
<b>Protection</b>	OVP (over voltage protection) programmable OCP (over current protection) programmable OPP (over power protection) programmable OTP (over temperature protection)	0...110% FS 0...110% FS 0...110% FS ✓
<b>Output discharge</b> <i>to &lt;60V</i>		<420ms
<b>Sense voltage compensation</b>		Programmable $U_{out} + U_{drop}$ limited by $U_{out\_max}$
<b>Sense input impedance</b>		381 kΩ
<b>Ballast resistor DC power port</b>	@output off	2.5 kΩ
<b>Resistance</b>	DC+/DC- output to PE X109 jumper inserted	open
<b>Absolute maximum ratings</b>	Voltage Current DC+ output to PE DC- output to PE	440 55 +1400 V / -1000V +1000 V / -1000V

**DC Operation (continued)**

<b>Input insulation test voltage</b>	line to case/logic	1670 VDC (1 s)
<b>Output insulation test voltage</b>	output to case/logic	2540 VDC (1 s)

**Various**

<b>Case dimensions</b> <i>Figure 3</i>	H × W × D without terminals	265 × 483 × 450 mm 10 1/2" × 19" × 17 3/4"
<b>Weight</b>		44 kg / 97 lbs
<b>AC terminals</b>	screw terminals	10 mm <sup>2</sup>
<b>DC terminals</b>		Output bars for M8 bolts
<b>Enclosure</b>	rating current bars on rear side excluded	IP20
<b>Communication interface</b>		RS232 (38400 baud) 125 V 0.025% FS 0.1% FS
<b>Option cards</b>	# of free slots	1

**Analog Inputs**

<b>Number of inputs</b>	setvalues for voltage, current, power, and internal resistance	4
<b>Resolution</b>		12 Bit
<b>Sampling rate</b>		20 kHz
<b>Input voltage range</b>	0...100% FS	0...10 V
<b>Isolation</b>	to electronics and case	125 V
<b>Input impedance</b>		20 kΩ (typ.)
<b>Absolut max. input voltage</b>		30 VDC
<b>Input filter</b>	bandwidth programmable	OFF, 0.1...400Hz
<b>Delay analog in to power out</b>	can be affected in multi-unit operation	200 µs (typ.)

**Analog Outputs**

<b>Number of outputs</b>	voltage, current readback	2
<b>Resolution</b>		12 Bit
<b>Update rate</b>		10 kHz
<b>Output filter</b>	bandwidth programmable	OFF, 0.1...400Hz
<b>Output voltage range</b>	0...100% FS	0...10 V
<b>Isolation</b>	to electronics and case	125 V
<b>Output impedance</b>		535 Ω (typ.)
<b>Max. output current</b>	short-circuit proof	28 mA
<b>Delay power out to analog out</b>	can be affected in multi-unit operation	200 µs (typ.)

**Digital I/O**

<b>Number of digital inputs</b>		6 (4 inputs programmable, + voltage on, +interlock)
<b>Output voltage supplied for digital I/O</b>		24 VDC (-15% / +20%)
<b>Input impedance</b>		4.7 kΩ
<b>Max. voltage digital inputs</b>		30 VDC
<b>Sampling rate digital inputs</b>		1 kHz
<b>Max total output current all channels</b>		200 mA
<b>Max output current per channel</b>	short-circuit proof	200 mA
<b>Update rate digital outputs</b>		10 kHz

**Relay Outputs**

<b>Number of relay outputs</b>	Error: SPST(NO) Run: SPST(NO) Warn: 1x SPDT	3
<b>Load type</b>		ohmic, inductive, lamp load
<b>Max. switching voltage</b>		30 VDC
<b>Max. switching current</b>		1 A
<b>Switching time</b>		20 ms (typ.)

**Ambient**

<b>Operating altitude</b>	above sea level above 1000 m / 3280 ft, slight temp. derating possible	≤2000 m / ≤6562 ft
<b>Operating temperature</b>	with airfilter	5...40 °C -10 °C
<b>Current derating</b>	max. continuous output current @ temperature: higher current if CDF <100% no derating if equipped with optional liquid cooling	30°C: 45 A 35°C: 40 A 40°C: 40 A
<b>Storage temperature</b>		-25...+70 °C
<b>Installation</b>	IEC 60721-3-3	indoor, air-conditioned in protected 19" switch cabinet
<b>Orientation</b>	storage, installation, operation	upright
<b>Relative humidity</b>	non-condensing	0...95%
<b>Vibration</b>	IEC 60068-2-6	Test Fc
<b>Cooling</b>		direct forced air, front to back optional liquid cooling (85%), AC100 (Al-Ti-alloy)
<b>Acoustic noise level</b> <i>1 m dist. front (typ.)</i>	90% P <sub>max</sub> , 90% I <sub>max</sub> @25 °C ambient	63 dB(A)

**Standards**

<b>Protection class</b>	EN 62477-1	1
<b>Degree of pollution</b>	EN 60664-1	2
<b>Overvoltage category</b>	mains input, EN 60664-1 / EN 62477-1 other interfaces	III II
<b>Area of application</b>		industrial
<b>Approval</b>		CE marking, UKCA
<b>EN 62477-1:2012</b> + A11:2014 + A1:2017 + A12:2021	Low Voltage Directive 2014/35/EU	✓
<b>BS EN 62477-1:2012</b> + A11:2014 + A1:2017 + A12:2021	Electrical Equipment (Safety) Regulations 2016	✓
<b>EN ISO 13849-1:2015</b>	w/o ISR with ISR 2-channel with ISR 2-channel and external safety relay	- PL c PL e
<b>EN 61000-6-4:2007 A1:2011 / EN61000-6-4:2019</b>	Directive 2014/30/EU EMC emission (industrial)	✓
<b>BS EN 61000-6-4:2007 A1:2011 /</b> <i>BS EN61000-6-4:2019</i>	Electromagnetic Compatibility Regulations 2016 EMC emission (industrial)	✓
<b>EN 61000-6-2:2005 / EN 61000-6-2:2019</b>	Directive 2014/30/EU EMC immunity (industrial)	✓
<b>BS EN 61000-6-2:2005 / BS EN 61000-6-2:2019</b>	Electromagnetic Compatibility Regulations 2016 EMC immunity (industrial)	✓
<b>EN IEC 63000:2018</b>	RoHS Directive	✓
<b>BS EN IEC 63000:2018</b>	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	✓

## Operating area

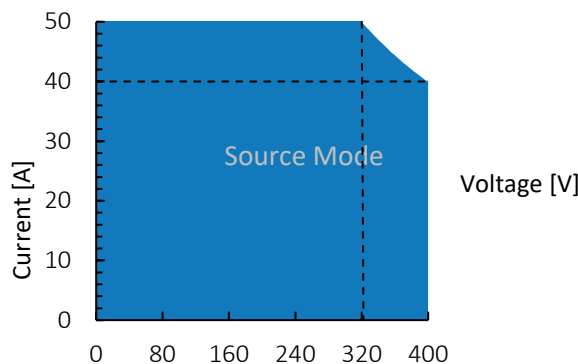


Figure 1: TC.P.16.400.400.S, voltage / current operating area.

Max.current up to 320 V

Max.Voltage up to 40 A

## Dimensions

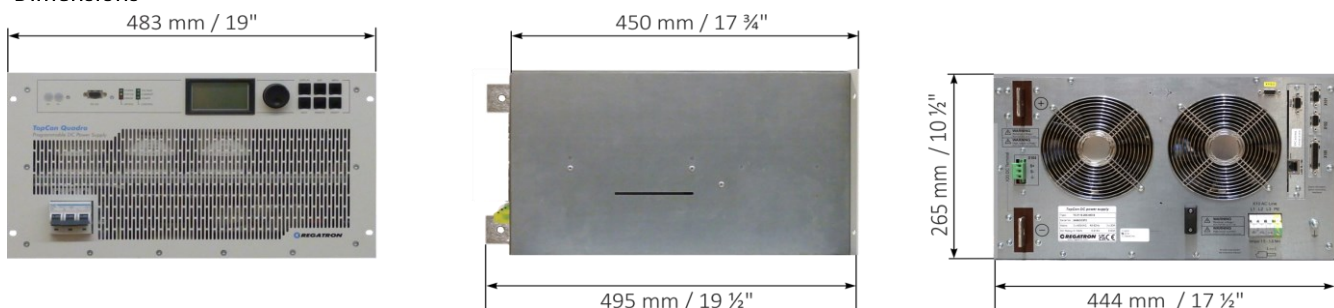


Figure 3: Front, side, and rear view. 19-inch module with 4 units in height.

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

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

Regatron AG  
Feldmuehlestrasse 50  
9400 Rorschach  
SWITZERLAND

[sales@regatron.com](mailto:sales@regatron.com)  
[www.regatron.com](http://www.regatron.com)

Regatron Inc.  
100 Overlook Center, 2<sup>nd</sup> Floor  
Princeton, NJ 08540  
USA

[inquiries@us.regatron.com](mailto:inquiries@us.regatron.com)  
[www.us.regatron.com](http://www.us.regatron.com)

All product specifications and information contained herein are subject to change without notice.

Filename: DS\_TC.P.16.400.400.S\_EN\_2024-09-19

Class: Public

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