

AC/DC power supplies KWadr Family

KWadr Family KWadr5000T, 5 kW



Family description

Hi-rel universal AC/DC converters. Suitable for opearation down to -40°C and in high humidity conditions.

Output voltage up to 350 VDC, efficiency up to 95 % and EMC Class B (EN55022 (CISPR22)).

Built-in digital control allows integrating of KWadr5000 into high power platforms fulfilling different tasks thanks to wide range of adjustments and service functions.

Intelligent active cooling descreases noise pollution, increases life of fans and improves operation temperature mode.

Features

- Efficiency up to 95 %
- Current or voltage source
- Wide range of voltage and current adjustment
- Parallel and series operation
- Digital control and monitoring interface RS485
- 3ph w/o n active PFC
- Smart fan speed control

Modular type Multi-purpose application



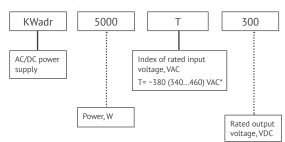
Description of KWadr5000T on the manufacturer's website: eng.kwsystems.ru/catalog/models/75 Order registration +7 473 200 87 80, Global Operations Team

Technical support techsupport@kwsystems.ru

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Ordering information



Output specifications**

| Parameter | | Value | | | | | | | |
|---|-------------------------------------|--|--------------|---------------|---------------|---------------|---------------|---------------|--|
| Unit name | | KWadr5000T30 | KWadr5000T60 | KWadr5000T110 | KWadr5000T140 | KWadr5000T250 | KWadr5000T300 | KWadr5000T350 | |
| Rated output voltage, VDC | | 30 | 60 | 110 | 140 | 250 | 300 | 350 | |
| Output voltage range, VDC | | 20-30 | 30-60 | 70-110 | 70-140 | 125-250 | 150-300 | 170-350 | |
| Efficiency, % | | 92 | 92 | 93 | 93 | 94,5 | 95 | 95 | |
| Rated output current, A | | 166,6 | 83,3 | 45,4 | 35,7 | 20 | 16,7 | 14,3 | |
| Output curren | t adjustment range, %*** | 0100 | | | | | | | |
| Ripple and noise (p-p) | | <1% Unom. | | | | | | | |
| Ripple and | 20100 % × Uout. nom. | 2% | 2% | 2% | 2% | 1% | | | |
| noise (p-p) | 020 % × Uout. nom. | 2% | 2% | 2% | 2% | 5% | | | |
| Total voltage | Input voltage variation 340-460 VAC | max 2 | | | | | | | |
| regulation, % | Output current variation 0–100 % | max 2 | | | | | | | |
| Output voltage transient deviation Vs 10–100–10 % load | | max 5 % Uout. nom | | | | | | | |
| Transient time | | 20 ms | | | | | | | |
| Parallel connection | | up to 10 units*** | | | | | | | |
| Failure signal | | dry contact, closed – OK | | | | | | | |
| Start-up time | | up to 2,5–4,5 s after power on 2 s after supplying signal to Remote On/Off pins | | | | | | | |

Input specifications**

| Parameter | Value | | | | |
|--------------------------|---|---------|--|--|--|
| Mains type | 380 3ph VAC | 550 VDC | | | |
| Input voltage range, VAC | 340460 | 420640 | | | |
| AC mains frequency, Hz | 45-65 | 0 | | | |
| PFC | active | | | | |
| Power factor | ≥0,95 with full load | | | | |
| EMC | IEC 61000-3-12:2004 MIL-STD-461E CE102 | | | | |

* For KWadr5000TXXX.

*** All specifications are valid for normal climatic conditions (ambient temp. +15...+35°C; relative humidity 45...80%; air pressure 8,6*10⁴...10,6*10⁴ Pa), Uin.nom., Iout.nom.,

unless otherwise stated. *** In case the output current is stabilized.



Protections

| Type of protection | 380 3ph VAC | 550 VDC | |
|--|---|---------|--|
| Overheat protection | biult-in, with hysteresis +100°C in the mounting location | | |
| Overvoltage protection, software | 460 V | 640 V | |
| Overvoltage protection, varistor | 460 V | 615 V | |
| Overcurrent protection | >105 % Inom | | |
| Short-circuit protection (with Uout. less then 50 VDC) | auto recovery | | |

Basic specifications

| Parameter | | Value | | |
|----------------------|------------------|--|--|--|
| Compliance | EN60950-1 | + | | |
| | EN55022, EN55024 | + | | |
| Ambient temperature | operating | -20+50°C (custom -40+50°C) -20+80°C with derating | | |
| | storage | -55+70°C | | |
| Vibration | | 0.5100 Hz 1 g displacement 1 mm | | |
| Single shock | | 30 g 18 ms | | |
| Repetitive shock | | 5 g up to 1.4 Hz | | |
| Operating altitude | | up to 5500 m | | |
| Isolation voltage | input/case | 2500 VAC | | |
| | input/output | 2500 VAC | | |
| | output/case | 1500 VAC | | |
| Isolation resistance | | ≥ 20 MOhm | | |
| Cooling | | built-in forced fan, adaptive | | |
| MTBF | | max 3 600 000 Hrs | | |
| Case material | | metal | | |
| Dimensions | | 475×140×68 mm (case), 475×180×68 mm (including mounting flanges) | | |
| Weight, kg | | max 6 | | |
| Warranty | | 2 years | | |

Digital interface

| Specifications of digital interface (option) | | | | | |
|--|--------------------------------------|--|--|--|--|
| Control interface | RS-485, isolated | | | | |
| Number of units connected to RS-485 network | up to 20, separate and group control | | | | |
| Control device | PC with Win XP, 7, 8, 10 | | | | |

Standard functions

Inrush current limitation.

Overcurrent protection.

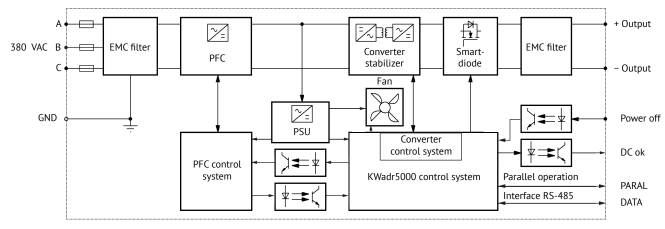
Remote sence cut-off protection (overvoltage >105 % Uout. max). Remote on/off. Mounting flanges.

Optional functions

Customized output voltage. Different algorithms of thermal protection.



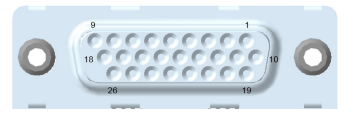
Block diagram



Eexternal connector

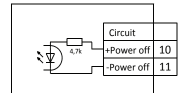
Connector type (block section): DHR-26F Mating connector type: DHS-26M

| 1 | +DC ok | 8 | DATA-A | 15 | Common | 21 | Addr.2 |
|---|--------|----|------------|----|--------|----|--------|
| 2 | -DC ok | 9 | DATA-B | 16 | NC | 22 | Addr.3 |
| 3 | NC | 10 | +Power off | 17 | -NC | 23 | Addr.4 |
| 4 | Contr. | 11 | -Power off | 18 | -RS | 24 | Addr.0 |
| 5 | Paral. | 12 | NC | 19 | Addr.0 | 25 | Addr.1 |
| 6 | Common | 13 | Common | 20 | Addr.1 | 26 | Addr.2 |
| 7 | NC | 14 | Common | | | | |

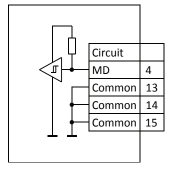


Discrete control circuit layouts

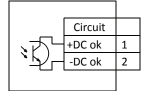
Remote power off signal



Disconnection detection layout



Module operation condition DC-OK signal



Example of converter address set-up

| Circuit | | |
|-----------|----|----------|
| Ch_Addr.2 | 26 | |
| Ch_Addr.1 | 25 | |
| Ch_Addr.0 | 24 | \vdash |
| Addr.4 | 23 | |
| Addr.3 | 22 | |
| Addr.2 | 21 | |
| Addr.1 | 20 | ┝─┥ |
| Addr.0 | 19 | ┝─┥ |
| Common | 14 | \vdash |
| | | - |

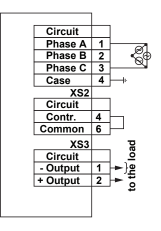
Address: 11011100b-DCh-220



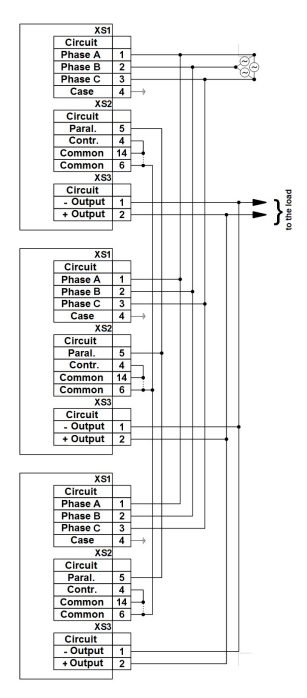
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Connection diagrams

Single type connection

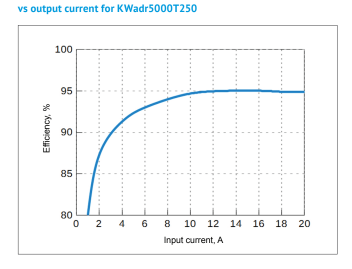


Parallel operation of several units

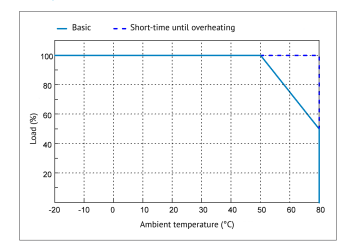




Derating



vs Temperature

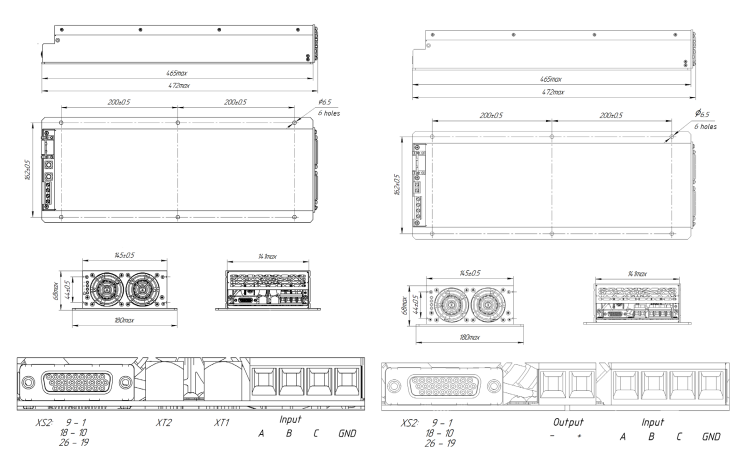




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Dimensions

KWadr5000T30(60)



KWadr5000T250(300)

LED meaning

| Symbol | LED | Meaning | Permanent | Blinking | PSU condition |
|----------|-------|---------|-----------|----------|--|
| * | green | MAINS | • | | mains voltage within rated range (340–460 VAC) |
| U | green | Ustab. | • | | output voltage stabilization |
| | | | | • | power-off command received |
| I | green | Ustab. | • | | output current stabilization / overload |
| | | | | • | power-off command received |
| ↓ | red | error | • | | failure, mains is out of operating range, overheating, overvoltage |
| | | | | | |
| | | | | • | fan failure |



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KW Systems, LLC is the leading Russian developer and manufacturer of AC/DC converters and power supply systems for mission critical applications.

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