

TPD500 AC/DC ARMATURE CONVERTERS

**Versatility,
high precision
and high technology
for integrated systems**



Industrial motors
Commercial and appliance motors
Automation
Digital and systems
Energy
Transmission and distribution
Coatings

Driving efficiency and sustainability



SUMMARY

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Description



The TPD500 series of digital converters is designed to meet modern automation requirements, offering advanced technological solutions ideal for both new system architectures and the modernization of existing installations. (*)

TPD500-...-2B/4B Armature Converters

Available in a wide range of supply voltages and output currents, the series supports both 2 and 4 quadrant configurations.

TPD500-CU Control Unit

The control unit is designed to manage any commercially available external thyristor power bridge. The TPD500-CU integrates all the necessary hardware for controlling a thyristor power bridge, including snubber filters, the control board, ignition transformer firing and a single-phase converter for motor excitation control. This allows for complete customization of the power structure.

Power ratings Three-phase power circuit

TPD500-500-...-2B/4B

- 230 ... 500 Vac ±10%
- 50/60 Hz ±5%
- 2 quadrants: from 20 A up to 3300 A
- 4 quadrants: from 20 A up to 3300 A
- Bigger sizes on request

TPD500-690-...-2B/4B

- 350 ... 690 Vac ±10%
- 50/60 Hz ±5%
- 2 quadrants: from 560 A up to 3300 A
- 4 quadrants: from 560 A up to 3300 A
- Bigger sizes on request

(*) Regarding -FC (Field Controller) solutions and 12-pulse configurations (series and parallel), please contact **WEG Automation Europe**.
Phone: +39 02 967601 | **E-mail:** info.motion@weg.net

Applications

The TPD500 series

includes a variety of standard and user-customizable functions tailored to the needs of various industries such as hoisting, mining, metal, rubber and plastic, pulp and paper.



Pulp and paper



Metal processing



Test benches



Plastic and rubber processing



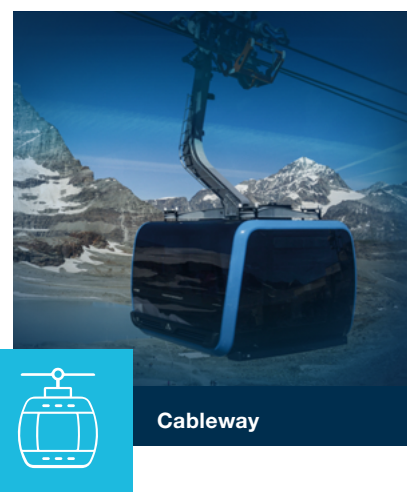
Industrial hoisting



Hoisting for mining



Amusement parks



Cableway

General characteristics

STANDARD I/O

- 4 control inputs
0/15 ... 30 Vdc opto-isolated
(Enable, Start, Fast Stop, External Fault)
- 4 programmable digital inputs
0/15 ... 30 Vdc opto-isolated
- 4 programmable digital outputs
0/15 ... 30 Vdc opto-isolated
- 2 relay outputs 250 Vac
(Drive OK and the second one programmable)
- 3 differential analogue inputs
(± 10 Vdc, 0 ... 20 mA, 4 ... 20 mA)
- 2 analogue outputs (± 10 Vdc)

I/O EXPANSION (optional)

- 4 programmable digital inputs
0/15 ... 30 Vdc opto-isolated
- 4 programmable digital outputs
0/15 ... 30 Vdc opto-isolated
- 2 analogue outputs (± 10 Vdc)

PROGRAMMING KEYPAD

The integrated programming keypad, equipped with an LCD display and clear text descriptions, offers comprehensive information on parameters and variables, enhancing the TPD500's intuitiveness and versatility.

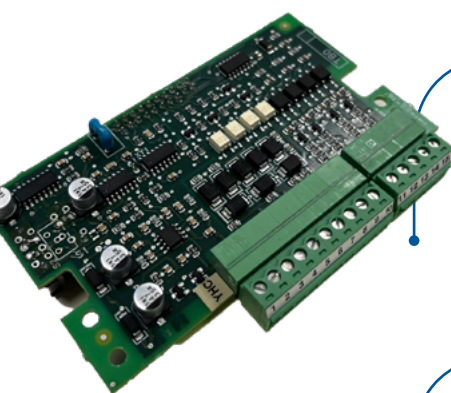
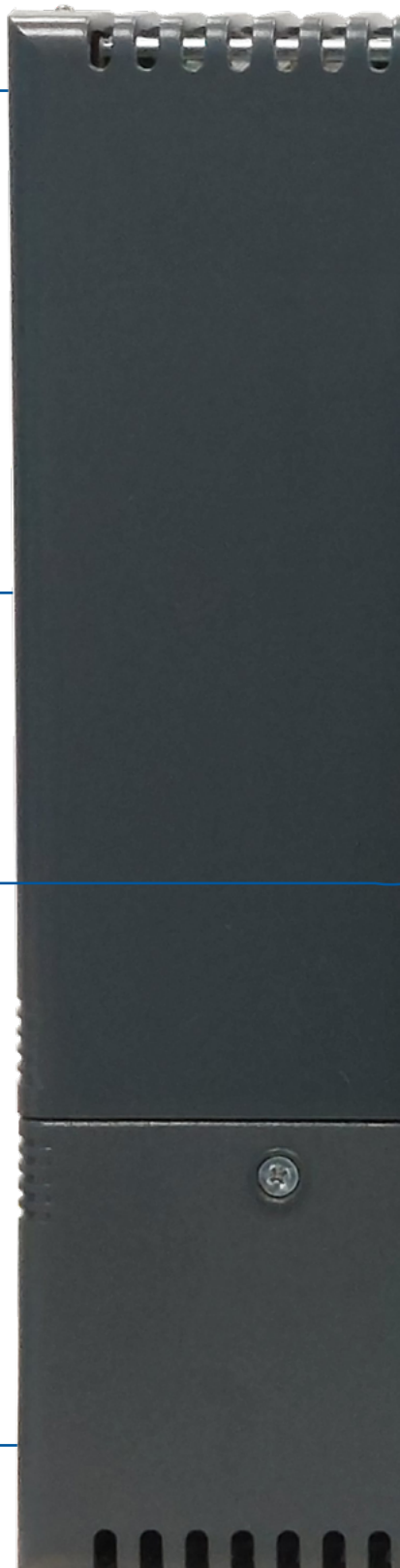
Thanks to its practical mounting system, the keypad can be conveniently installed either directly on the drive (as default) or remotely on the cabinet door (with optional kit).

Additionally, up to five different sets of drive parameters can be stored in memory, serving as a backup or simplifying the transfer of settings to TPD500 converters.

CONNECTIVITY (optional)

Interface cards to the main communication protocols are available:

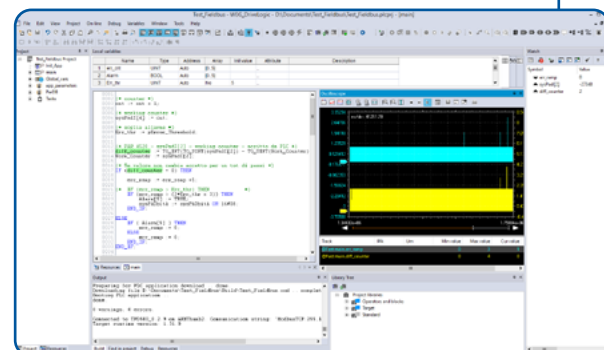
- PROFIBUS: EXP-PDP-500 card
- PROFINET: EXP-ETH-PN-500 card
- EtherNet/IP: EXP-ETH-IP-500 card





WEG_DriveLogic DEVELOPMENT ENVIRONMENT

The TPD500 features the WEG_DriveLogic programming environment, built on the IEC 61131-3 standard, allowing users to develop customized applications for machine control. User-created menus and parameters are accessible both via the keypad and through the WEG_DriveLabs configuration software.



Wi-Fi DRIVELINK (optional)

Access point module for local Wi-Fi connection with the converter.



USB PORT

- Upload and download drive parameters
- Download keypad languages
- FW download
- Data logger



ETHERNET PORT

RJ-45 port for configuration via PC with Modbus TCP protocol.



FIELD REGULATOR

Integrated for the entire range, single-phase power supply:

- 230 ... 500 Vac $\pm 10\%$, 50/60 $\pm 5\%$ Hz
- Rated current from 6.25 A up to 70 A

General characteristics

| | | |
|---|---|---|
| Rated current | From 20 A up to 3300 A. Bigger sizes on request. | |
| Nominal AC input voltage | <ul style="list-style-type: none"> ■ 3 x 230 ... 500 Vac $\pm 10\%$, 50/60 Hz $\pm 5\%$ ■ 3 x 350 ... 690 Vac $\pm 10\%$, 50/60 Hz $\pm 5\%$ ■ Special version on request | |
| Operating quadrants | <ul style="list-style-type: none"> ■ 2B model = biquadrant ■ 4B model = tetraquadrant | |
| Bridge configuration | 6 pulses | |
| Field circuit power supply (U1/V1) - 1ph | 2 x 230 ... 500 Vac $\pm 10\%$, 50/60 Hz $\pm 5\%$ | |
| Regulation power supply (U2/V2) - 1ph | 115 Vac $\pm 10\%$, 50/60 Hz $\pm 5\%$ 230 Vac $\pm 10\%$, 50/60 Hz $\pm 5\%$ | |
| Analog inputs | No. 3 differentials (12 bit, programmable, selectable for ± 10 Vdc, 0 ... 20 mA, 4 ... 20 mA) | |
| Analog outputs | No. 2 (± 10 Vdc) | |
| Control inputs | No. 4: enable, start, fast stop, external fault (0-24 Vdc PNP/NPN, opto-isolated) | |
| Digital inputs | No. 4 programmable (0-24 Vdc PNP/NPN, opto-isolated) | |
| Digital outputs | No. 4 programmable (0-24 Vdc PNP/NPN, opto-isolated) | |
| Relay outputs | <ul style="list-style-type: none"> ■ No. 1: drive OK (250 Vac - 1 A) ■ No. 1: programmable (250 Vac - 1 A) | |
| Encoder input | <ul style="list-style-type: none"> ■ No. 2 digital incremental TTL 5 Vdc /HTL 15 ... 24 Vdc, channels A-B-Z, opto-isolated ■ Encoder power supply 5.2 ... 6.5 Vdc (TTL) - 24 Vdc (HTL) | |
| Tachogenerator input | <ul style="list-style-type: none"> ■ No. 1 (± 22.7 Vdc to 302.9 Vdc) | |
| Motor thermistor input | <ul style="list-style-type: none"> ■ No. 1 (PTC according to DIN 44081 o 44082) | |
| Overload | Programmable I ² t algorithm | |
| EMI Filter and input inductance | Optional external | |
| On-board drive options | <ul style="list-style-type: none"> ■ I/O expansion ■ Communication interface ■ Wi-Fi module | |
| Functions | <ul style="list-style-type: none"> ■ Self-calibration of current loop ("predictive") ■ No. 5 independent and programmable ramps ■ Programmable linear and "S" ramps ■ No. 7 programmable multi-speed ■ Min/max speed limits with independent settings for each speed direction ■ Armature current limitation as a function of speed ■ Adaptive speed controller gains ■ Programmable overload control ■ Jog function ■ Motor potentiometer function | <ul style="list-style-type: none"> ■ I²t drive and motor protection ■ WEG_DriveLogic: dedicated workspace for the development environment ■ Applications available as default: PID control and torque winder ■ "Speed draw" function ■ "Autocapture" function (hang-up on the fly) ■ "Droop" function ■ External brake control ■ Test generator ■ Recipes configurator ■ Programmable alarm management |
| Communication protocols | <ul style="list-style-type: none"> ■ No. 1 RS485 port (Modbus RTU) ■ No. 1 Ethernet port (Modbus TCP) ■ Optional: PROFINET, PROFIBUS, EtherNet/IP | |
| Protection degree | <ul style="list-style-type: none"> ■ IP20 frames A-B-C and CU ■ IP00 frame E | |
| Approvals | <ul style="list-style-type: none"> ■ CE ■ RCM ■ EAC ■ UL and cUL (excluding TPD500 frame E) | |

Connectivity

Integrated communication

The TPD500 series converters enable communication with external devices through compatibility with the most widely used communication protocols.

It is also possible to connect to the drive both locally and remotely via an IoT gateway.



Modbus_{TCP}



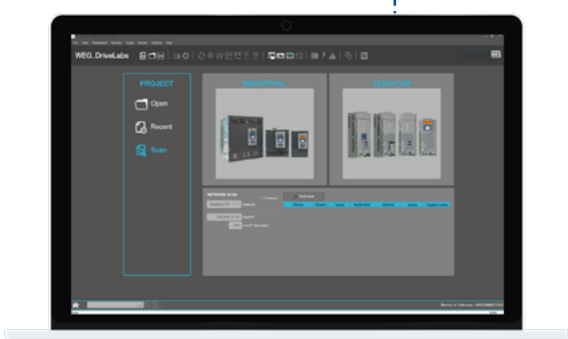
EtherNet/IP

WEG_DriveLabs configurator connection



Wi-Fi Connection

- DriveLink optional module for direct Wi-Fi.



Modbus TCP

- Direct ETH connection or through LAN using the Modbus TCP protocol.

Software

WEG_DriveLabs configurator tool

WEG_DriveLabs is a PC-based configurator tool designed to connect to one or more drives, allowing status monitoring, information retrieval, and parameters reading and writing.



The screenshot shows the WEG_DriveLabs software interface. On the left, there's a tree view of the project structure under 'TPD500_1'. The central area has two main panes: 'MONITOR' on the left and 'CATALOG' on the right. The 'MONITOR' pane lists various parameters like 'Main voltage', 'Main frequency', 'Armature voltage', etc., with their current values and units. The 'CATALOG' pane shows a detailed list of parameters with columns for 'Name', 'Value', 'Unit', 'Type', 'Default', 'Min', 'Max', and 'Description'. At the bottom, a 'CONNECTION STATUS' window shows a single entry for 'TPD500_1' which is currently disconnected. The status bar at the bottom indicates 'Offline' and 'Level: Service'.

Structured parameters view

- Compare of file parameters.
- Recipes management (user defined subset of parameters).

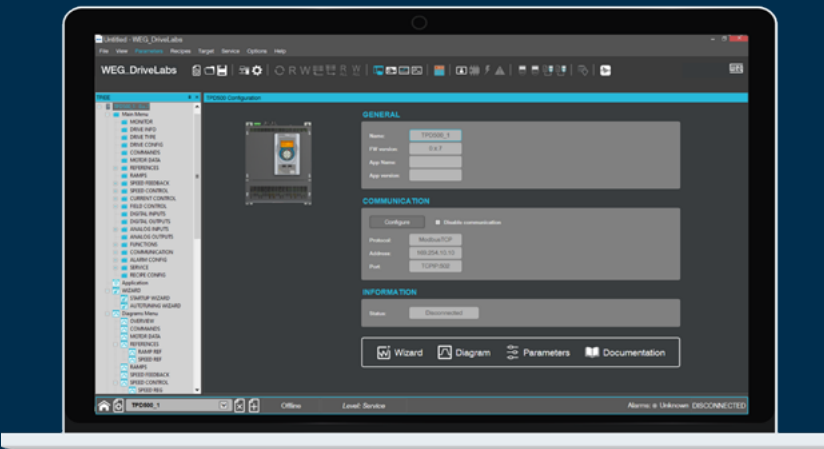
This screenshot shows the 'OVERVIEW' window of the WEG_DriveLabs software. It displays a block diagram of the drive control system. Key components shown include the 'Mains Monitor' (with 'Main voltage' and 'Main frequency' inputs), 'Commands Monitor' (with 'Enable state mon', 'FastStop state mon', and 'Digital input mon'), 'IO Configuration' (with 'Digital', 'DigitalOut', 'AnalogIn', 'AnalogOut', 'AnalogPulse', 'AnalogD', and 'AnalogA' blocks), and various 'Field' and 'Speed' monitors. Arrows indicate the flow of signals between these components. The status bar at the bottom shows 'Offline' and 'Level: Service'.

Graphical and monitoring windows

They provide both data visualization (monitoring) and a graphical interface for interacting with the system.

Home page

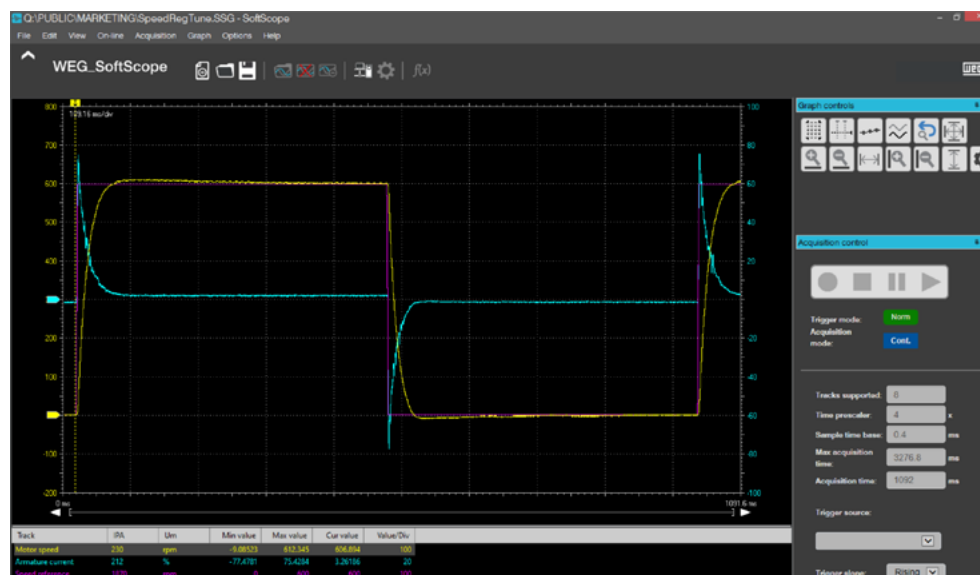
- Multiple drives configuration session.
- Easy access to all drives menu and parameters.



This screenshot shows the 'Startup Wizard' dialog box within the WEG_DriveLabs interface. It lists several parameters for autotuning, such as 'Autotune progress - [%]' (Value: 100), 'Autotune status DSP' (Not run), 'Autotune status HMI' (Not run), 'Armature current - [A]' (0.0 [0.0A]), 'Arm resistance - [ohm]' (0.500), and 'Arm inductance - [mH]' (4.000). Below the table are 'Autotune start' and 'Autotune break' buttons, and a warning message: 'During this procedure the current flows in the motor, which may slightly jerk in both directions'. The background shows the main configuration tree and a catalog window.

Wizard tools

- Startup Wizard.
- Autotuning Wizard.



Real time softscope

Synchronous oscilloscope with 1ms sampling period, integrated in the WEG_DriveLabs PC configurator.

Converter selection - Input and output data

TPD500-... COMPACT VERSION

| TPD500 Compact version | Quadrants | | Frame | Armature circuit | | | | | | | | Field circuit | | Regulation card | | | | | | | |
|------------------------------|-----------|----|-------|--|--|-------------------------------|----|------------|----|--------------------------------------|-------------------------------|--|---|---|--|--|--|--|--|--|--|
| | 2B | 4B | | AC Supply voltage | | Rated DC output voltage [Vdc] | | | | Rated DC output current [A] | DC output current overload | AC supply voltage | Rated DC output current @40°C [A] | | | | | | | | |
| | | | | TPD500-500 | TPD500-690 | TPD500-500 | | TPD500-690 | | | | | | | | | | | | | |
| | | | | 230 ... 500 Vac ±10% 3ph, 50/60 Hz ±5% | 350 ... 690 Vac ±10% 3ph, 50/60 Hz ±5% | 2B | 4B | 2B | 4B | | | | | | | | | | | | |
| 00020 | • | • | A1 | • | | | | | | 20 | Programmable up to 150% | 230 ... 500 Vac ±10% 1-phase, 50/60 Hz ±5% | 6.3 | 115 Vac ±10% or 230 Vac ±10%, 1-phase, 50/60 Hz ±5% | | | | | | | |
| 00040 | • | • | A1 | • | | | | | | 40 | | | 8.3 | | | | | | | | |
| 00070 | • | • | A2 | • | | | | | | 70 | | | 8.3 | | | | | | | | |
| 00110 | • | • | A3 | • | | | | | | 110 | | | 12.5 | | | | | | | | |
| 00140 | • | • | A3 | • | | | | | | 140 | | | 12.5 | | | | | | | | |
| 00185 | • | • | A3 | • | | | | | | 184 | | | 12.5 | | | | | | | | |
| 00280 | • | • | B1 | • | | | | | | 280 | | | 20 | | | | | | | | |
| 00350 | • | • | B1 | • | | | | | | 350 | | | 20 | | | | | | | | |
| 00420 | • | • | B1 | • | | | | | | 420 | | | 20 | | | | | | | | |
| 00500 | • | • | B1 | • | | | | | | 500 | | | 20 | | | | | | | | |
| 00650 | • | • | B2 | • | | | | | | 650 | | | 20 | | | | | | | | |
| 00770 | • | • | C | • | | | | | | 770 | | | 25 | | | | | | | | |
| 01000 | • | | C | • | | | | | | 1000 | | | 25 | | | | | | | | |
| 01050 | | • | C | • | | | | | | 1050 | | | 25 | | | | | | | | |
| 00560 | • | • | C | | • | | | | | 560 | | | 25 | | | | | | | | |
| 00700 | • | • | C | | • | | | | | 700 | | | 25 | | | | | | | | |
| 00900 | • | • | C | | • | | | | | 900 | | | 25 | | | | | | | | |

TPD500-... EXTERNAL BRIDGE

| TPD500 External bridge | Quadrants | | Frame | Armature circuit | | | | | | | | Field circuit | | Regulation card | | | | | | | |
|------------------------------|-----------|----|-------|--|--|-------------------------------|----|------------|----|--------------------------------------|-------------------------------|--|---|---|--|--|--|--|--|--|--|
| | 2B | 4B | | AC Supply voltage | | Rated DC output voltage [Vdc] | | | | Rated DC output current [A] | DC output current overload | AC supply voltage | Rated DC output current @40°C [A] | | | | | | | | |
| | | | | TPD500-500 | TPD500-690 | TPD500-500 | | TPD500-690 | | | | | | | | | | | | | |
| | | | | 230 ... 500 Vac ±10% 3ph, 50/60 Hz ±5% | 350 ... 690 Vac ±10% 3ph, 50/60 Hz ±5% | 2B | 4B | 2B | 4B | | | | | | | | | | | | |
| 01200 | • | | E | • | | | | | | 1200 | Programmable up to 150% | 230 ... 500 Vac ±10% 1-phase, 50/60 Hz ±5% | 40 | 115 Vac ±10% or 230 Vac ±10%, 1-phase, 50/60 Hz ±5% | | | | | | | |
| 01500 | • | • | E | • | | | | | | 1500 | | | 40 | | | | | | | | |
| 01700 | | • | E | • | | | | | | 1700 | | | 40 | | | | | | | | |
| 01800 | • | | E | • | | | | | | 1800 | | | 40 | | | | | | | | |
| 02000 | • | • | E | • | | | | | | 2000 | | | 40 | | | | | | | | |
| 02400 | • | • | E | • | | | | | | 2400 | | | 70 | | | | | | | | |
| 02700 | • | • | E | • | | | | | | 2700 | | | 70 | | | | | | | | |
| 02900 | • | | E | • | | | | | | 2900 | | | 70 | | | | | | | | |
| 03300 | • | • | E | • | | | | | | 3300 | | | 70 | | | | | | | | |
| 01010 | • | • | E | | • | | | | | 1010 | | | 40 | | | | | | | | |
| 01400 | • | • | E | | • | | | | | 1400 | | | 40 | | | | | | | | |
| 01700 | • | • | E | | • | | | | | 1700 | | | 40 | | | | | | | | |
| 02000 | • | • | E | | • | | | | | 2000 | | | 40 | | | | | | | | |
| 02400 | • | • | E | | • | | | | | 2400 | | | 70 | | | | | | | | |
| 02700 | • | • | E | | • | | | | | 2700 | | | 70 | | | | | | | | |
| 03300 | • | • | E | | • | | | | | 3300 | | | 70 | | | | | | | | |

TPD500-CU CONTROL UNIT

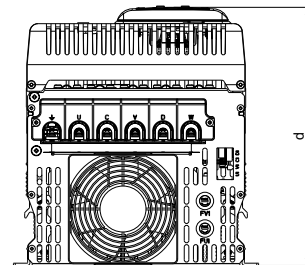
| TPD500-CU Control unit | Quadrants 2B/4B | Frame | Armature circuit | | SCR Driving (*) | | Field circuit | | Regulation card | |
|------------------------|-----------------|-------|-------------------|------------|--|------|---------------|--|-----------------|---|
| | | | AC Supply voltage | | Rated DC output current (selectable) [A] | THY1 | THY2 | AC supply voltage | | |
| | | | TPD500-500 | TPD500-690 | | | | | | |
| 500-THY1-40 | • | A1 | • | | 4 ... 20000 | • | | 230 Vac ... 500 Vac ±10% 1-phase, 50/60 Hz ±5% | 40 | 115 Vac ±10% or 230 Vac ±10%, 1-phase, 50/60 Hz ±5% |
| 500-THY2-40 | • | A1 | • | | | | • | | 40 | |
| 500-THY1-70 | • | A1 | • | | | • | | | 70 | |
| 500-THY2-70 | • | A1 | • | | | | • | | 70 | |
| 690-THY1-40 | • | A1 | | • | | • | | | 40 | |
| 690-THY2-40 | • | A1 | | • | | | • | | 40 | |
| 690-THY1-70 | • | A1 | | • | | • | | | 70 | |
| 690-THY2-70 | • | A1 | | • | | | • | | 70 | |

(*) **THY1:** single-secondary pulse transformer, suitable for driving a single SCR per branch.

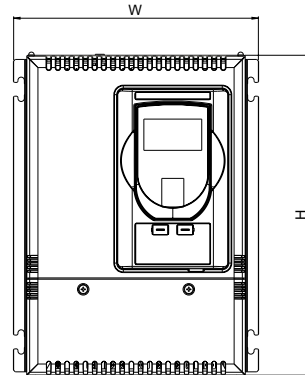
THY2: dual-secondary pulse transformer, suitable for driving two SCR in parallel per branch.

Dimensions and weights

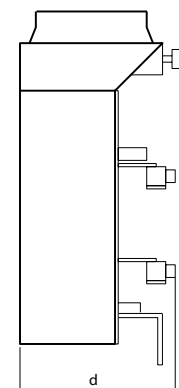
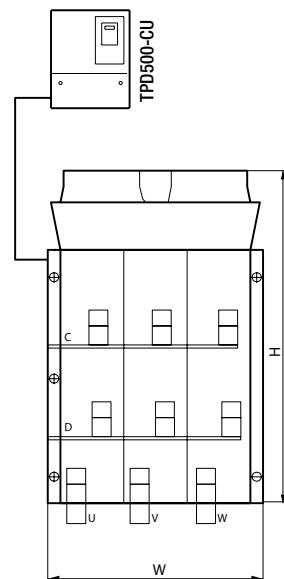
| TPD500 Compact version | Frame | Dimensions W x H x d [mm] | Weight [kg] |
|---------------------------|-------|------------------------------|----------------|
| TPD500-...-00020-...-A | A1 | | 11 |
| TPD500-...-00040-...-A | | | 11.5 |
| TPD500-...-00070-...-A | A2 | | |
| TPD500-...-00110-...-A | | | 12 |
| TPD500-...-00140-...-A | A3 | | |
| TPD500-...-00185-...-A | | | |
| TPD500-...-00280-...-B | B1 | | |
| TPD500-...-00350-...-B | | | 26 |
| TPD500-...-00420-...-B | | | |
| TPD500-...-00500-...-B | | | |
| TPD500-...-00650-...-B | B2 | 312 x 395 x 377 | 32 |
| TPD500-...-00560-...-C | C | | |
| TPD500-...-00700-...-C | | | 61 |
| TPD500-...-00770-...-C | | | |
| TPD500-...-00900-...-C | | | 65 |
| TPD500-...-01000-...-C | | | |
| TPD500-...-01050-...-C | | | 72 |



| TPD500-CU | Frame | Dimensions W x H x d [mm] | Weight [kg] |
|-----------------------|-------|------------------------------|----------------|
| TPD500-CU-...-...-... | A1 | 267 x 366 x 282 | 11 |



| TPD500 External bridge | Frame | Dimensions W x H x d [mm] | Weight [kg] |
|---------------------------|-------|------------------------------|----------------|
| TPD500-690-01010-2B-E | E | 500 x 855 x 275 | 75 |
| TPD500-500-01200-2B-E | | 500 x 665 x 275 | 65 |
| TPD500-690-01400-2B-E | | 500 x 855 x 275 | 75 |
| TPD500-500-01500-2B-E | | 500 x 855 x 275 | 75 |
| TPD500-690-01700-2B-E | | 620 x 859 x 360 | 115 |
| TPD500-500-01800-2B-E | | 500 x 855 x 275 | 75 |
| TPD500-500-02000-2B-E | | 500 x 855 x 275 | 75 |
| TPD500-690-02000-2B-E | | 620 x 859 x 360 | 115 |
| TPD500-500-02400-2B-E | | 620 x 859 x 360 | 115 |
| TPD500-690-02400-2B-E | | 712 x 875 x 395 | 140 |
| TPD500-500-02700-2B-E | | 712 x 975 x 395 | 155 |
| TPD500-690-02700-2B-E | | 712 x 875 x 395 | 140 |
| TPD500-500-02900-2B-E | | 712 x 875 x 395 | 140 |
| TPD500-500-03300-2B-E | | 784 x 960 x 415 | 197 |
| TPD500-690-03300-2B-E | | 784 x 960 x 415 | 197 |
| TPD500-690-01010-4B-E | | 500 x 1405 x 375 | 130 |
| TPD500-690-01400-4B-E | | 500 x 1405 x 375 | 130 |
| TPD500-500-01500-4B-E | | 500 x 1405 x 375 | 130 |
| TPD500-500-01700-4B-E | | 500 x 1405 x 375 | 130 |
| TPD500-690-01700-4B-E | | 620 x 1410 x 443 | 220 |
| TPD500-500-02000-4B-E | | 500 x 1405 x 375 | 130 |
| TPD500-690-02000-4B-E | | 620 x 1410 x 443 | 220 |
| TPD500-500-02400-4B-E | | 620 x 1410 x 443 | 220 |
| TPD500-690-02400-4B-E | | 712 x 1435 x 475 | 280 |
| TPD500-500-02700-4B-E | | 712 x 1635 x 495 | 280 |
| TPD500-690-02700-4B-E | | 712 x 1435 x 475 | 280 |
| TPD500-500-03300-4B-E | | 784 x 1640 x 460 | 322 |
| TPD500-690-03300-4B-E | | 784 x 1640 x 460 | 322 |



Notes

The WEG Group solutions
is not limited to the products presented
in this catalogue.

**Contact us for more information
about our portfolio.**

**For WEG's
worldwide operations
visit our website**



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Values given are subject to change without notice.
The information contained herein are reference values.