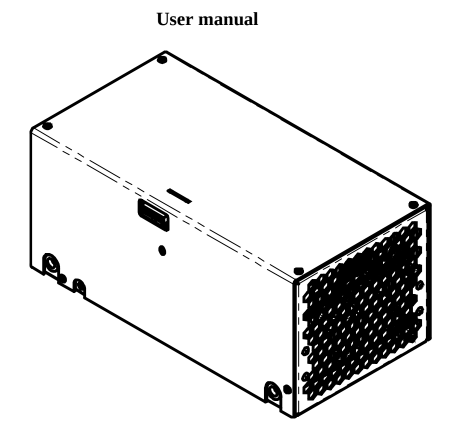
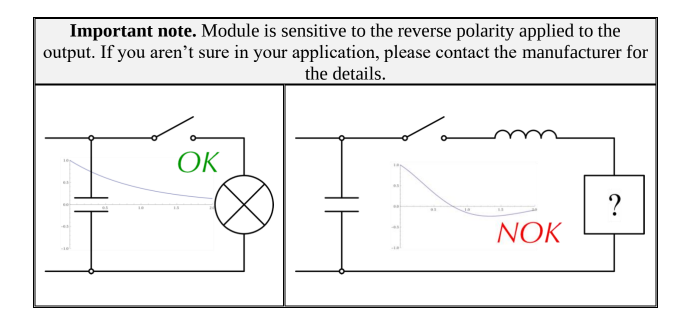
# PCA-40 capacitor charging module



**Warning!** This equipment may be dangerous. Please read the entire user manual carefully before using the product.



# Table of content

| WARNINGS                               |
|--|
| EXPLANATION OF SYMBOLS                 |
| OVERVIEW / DESCRIPTION4                |
| COOLING4                               |
| APPEARANCE4                            |
| CONNECTORS / PINS / INTERFACE SIGNALS  |
| INSTALLATION                           |
| OPERATIONS                             |
| FAULTS                                 |
| SPECIFICATIONS9                        |
| DIMENSIONAL DRAWING11                  |
| HOW TO ORDER?12                        |
| ENVIRONMENTAL PROTECTION12             |
| NAME AND ADDRESS OF THE MANUFACTURER12 |
| EMC COMPLIANCE13                       |
| MEANS OF PROTECTION (MOPS)14           |

# Warnings

| Warning! The equipment is CLASS I ME EQUIPMENT.<br>To avoid the risk of electrical shock, the equipment must be<br>protectively grounded.   |
|---|
| <b>Warning!</b> The equipment should only be used inside the medical equipment, which has means to isolate its circuits electrically from the supply mains on all poles simultaneously. |
| <b>Warning!</b> Do not open the enclosure. There are no user-serviceable parts inside the device. Only authorized personnel is allowed to open the device.                              |
| <b>Warning!</b> The equipment is not suitable for use in presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.   |

# **Explanation of symbols**

| Symbol    | Description   |  |
|-----------|---|--|
| <b>A</b>  | Refer to instruction manual before handling   |  |
| IPXO      | Particles: No data available to specify a protection rating<br>Water: Non-protected |  |
|           | Warning, electricity  |  |
|           | Protective earth terminal   |  |
|           | The product should not be disposed of with household waste                          |  |
|           | Manufacturing year and month  |  |
|           | Manufacturer's name and address   |  |
| INPUT     | AC power input of the device  |  |
| HV OUTPUT | Output positive and output negative of the device                                   |  |
| INTERFACE | Interface (control) connector of the device   |  |

# **Overview / Description**

PCA-40 capacitor charging module is a high-frequency switch-mode converter, which transforms AC input to regulated high voltage DC output to charge capacitors.

Maximum output power is 4000W in modifications for partial discharge and 3500J/s in modifications for complete discharge. The maximum output voltage level (V<sub>MAX</sub>) could be choosen from 300V to 2000V at the moment of order. Higher output voltages are available upon request.

By default modules are optimized for partial discharge applications. Complete discharge modifications are available on request.

Module is medical grade and complies with the requirements of IEC 60601-1 and IEC 60601-1-2, so it can be used in medical systems without any modifications.

#### Cooling

Module is cooled with a built-in fan. No external cooling is required.

### Appearance



#### **Connectors / Pins / Interface signals**

**INPUT:** 

Blue wires (2pcs) – AC input (200-240VAC 50/60Hz)

**HV OUTPUT:** 

**Red** wire – HV OUTPUT positive **Black** wire – HV OUTPUT negative

#### Cable length warning

Despite the lengths of all cables can be customized on request, we recommend to keep length of HV OUTPUT and INPUT cables as short as possible (max 30-50cm). Usage of longer cables may result in increased electromagnetic emission and/or decreased electromagnetic immunity of the equipment and, correspondingly, in improper operation.

**MOUNTING:** M4 thread (x4)

Module should be mounted using these threads. Max. screw depth is 10mm.

GROUND: M4 thread

Module should be grounded using this thread. Max. screw depth is 5mm. Grounding should be done before connecting the module to the mains.

#### **Grounding policy**

HV OUTPUT negative and INTERFACE return are internally connected to the device ground (chassis). Other grounding policies are available on request.

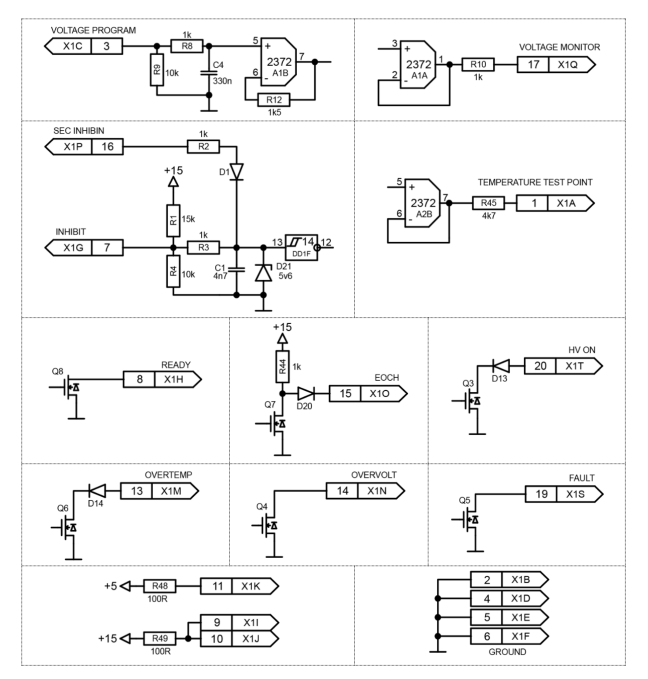
## INTERFACE: MOLEX 0901301120

| 19 | 17 | 15 | 13 | 11 | 9  | 7 | 5 | 3 | 1 |
|----|----|----|----|----|----|---|---|---|---|
| 20 | 18 | 16 | 14 | 12 | 10 | 8 | 6 | 4 | 2 |

| PIN (color)               | DESIGNATION                      | DESCRIPTION  |
|---------------------------|----------------------------------|--|
| 4 ( )                     |                                  | Module's internal temperature test point.  |
| 1 (-)                     | TEMP Test point                  | By default the pin is unconnected, but can be activated on request.  |
| 2,4,5,6 (black)           | Ground                           | PINS 2,4,5,6 are connected to the circuit<br>ground of all internal circuits. The return<br>signal connection for all interface signals<br>should be made to one of these pins.  |
| 3 (yellow)                | Voltage Program                  | A positive DC voltage applied to this pin<br>controls the output voltage set point.<br>0-10V corresponds to 0-V <sub>MAX</sub>   |
| 7 (blue)                  | INHIBIT                          | The high voltage output is inhibited or<br>enabled by this pin<br>0V – enabled; 5V or free-standing –<br>inhibited   |
| 8 (green)                 | Ready Indicator                  | This pin is pulled to the ground, when the<br>output voltage is equal to the program<br>voltage (or higher than the program<br>voltage)  |
| 9, 10 (red)               | +15 V                            | These pins provide +15V DC that may be<br>used for status LEDs etc.<br>Maximum output current 40mA   |
| 11 (orange)               | +5 V                             | This pin provides +5V DC that may be<br>used for status LEDs etc.<br>Maximum output current 40mA   |
| 12, 18                    | N/C                              | -  |
| 13 (white; black<br>mark) | Overtemp<br>(Fault Indicator 2*) | <ul> <li>This pin is pulled to ground when some failure occurs. In this case the high voltage output will be also disabled.</li> <li>Failures: <ul> <li>overtemperature (approx. 80°C)</li> <li>mains interruption</li> </ul> </li> <li>This Fault indicator is also pulled to the ground on start-up of PCA. In 2-5s, once the start-up sequence is performed completely, the signal is automatically removed.</li> </ul> |
| 14 (white; blue<br>mark)  | Overvoltage                      | This pin is pulled to the ground when<br>overvoltage occurs. In case of<br>overvoltage, the high voltage output will<br>be also disabled.  |
| 15 (green / brown)        | End of Charge<br>Indicator       | PIN15 is pulled to ground when the<br>output voltage is below the program<br>voltage.<br>Otherwise PIN15 is pulled to +15V.  |
| 16 (blue / white)         | Secondary Inhibit                | The HV OUTPUT is inhibited (when<br>+15V is applied) or enabled (when 0V is<br>applied or the pin is free-standing). This<br>pin should be used only to control parallel<br>operations of two or more power<br>modules.  |

| 17 (violet)          | Voltage Monitor   | The voltage at this pin is a signal<br>proportional to the instantaneous output.<br>0-10V corresponds to 0-V <sub>MAX</sub><br>Current capability 1,5mA; R <sub>out</sub> = 1kOhm |
|----------------------|-------------------|---|
|                      |                   | This pin is pulled to ground when some<br>failure occurs. In this case the high<br>voltage output will be also disabled.  |
| 19 (white; red mark) | Fault Indicator * | Failures:<br>• output short-circuit<br>• overvoltage<br>• output open-circuit   |
| 20 (transparent)     | HV ON Indicator   | This pin is pulled to the ground, when the module provides power to a load.   |

\* see also Faults section



#### Installation

- Only qualified personnel is allowed to install and perform the connection of PCA-40 into customer's system
- PCA-40 is intended only for capacitor charging applications. The module should only be used inside the medical equipment, which has means to isolate its circuits electrically from the supply mains on all poles simultaneously
- Use four M4 mounting holes on the bottom side of PCA-40 for fixation of the module in your system. Refer to the *Dimensional drawing* section for their location. **Note: max. tightening depth of mounting screws should not exceed 10mm**
- Connect the module to your system protective ground using provided M4 grounding thread. Note: max. screw depth should not exceed 5mm
- Connect INPUT, HV OUTPUT and INTERFACE cables according to their functions
- Since module is air cooled, at least 50mm of free space should be provided both at the suction and pressure sides of PCA-40

## **Operations**

- 1. Disable the high voltage output using *INHIBIT* signal (*PIN7* of *INTERFACE*)
- 2. Set the desired output voltage in working range (0V-V<sub>MAX</sub>) by applying a DC voltage to the *Voltage Program (PIN3* of *INTERFACE*)
- 3. Apply power to the module, wait 2-5s until module starts
- 4. Enable the high voltage output (*PIN7* of *INTERFACE*)
- 5. After operations disable the high voltage output, then disconnect module from the mains

#### Faults

| Fault                        | Cause of the fault   | Troubleshooting  |
|------------------------------|--|--|
| Overvoltage (Pin 19, pin 14) | Voltage on the load exceeds 110% of V <sub>MAX</sub> level                             | The fault signal will disappear after<br>elimination of its cause and resetting<br>INHIBIT signal (inhibit and enable the<br>signal referring to the INTERFACE<br>description) |
| Short-circuit (Pin 19)       | HV OUTPUT is enabled, but<br>voltage doesn't increase in<br>predefined time (1.5-2.0s) | The fault signal will disappear after<br>elimination of its cause and resetting<br>INHIBIT signal (inhibit and enable the<br>signal referring to the INTERFACE<br>description) |
| Open-circuit (Pin 19)        | There is no capacitive load<br>connected to HV OUTPUT                                  | The fault signal will disappear after<br>elimination of its cause and resetting<br>(turning off and on) mains supply of the<br>charger   |
| Overtemp (Pin 13)            | Temperature of internal elements<br>exceeds the preset limit (approx.<br>80°C)         | The fault signal will disappear automatically after the temperature decreases below the limit (approx. $75^{\circ}$ C)   |
| Mains interruption (Pin 13)  | Mains has been interrupted (for<br>the time longer than ~1 period)                     | The fault signal will disappear after resetting INHIBIT signal   |
| Start-up (Pin 13)            | PCA has been just connected to the mains   | Once initial start-up sequence is performed<br>completely, i.e. in 2-5s, the signal is<br>automatically removed  |

## ELECTRICAL

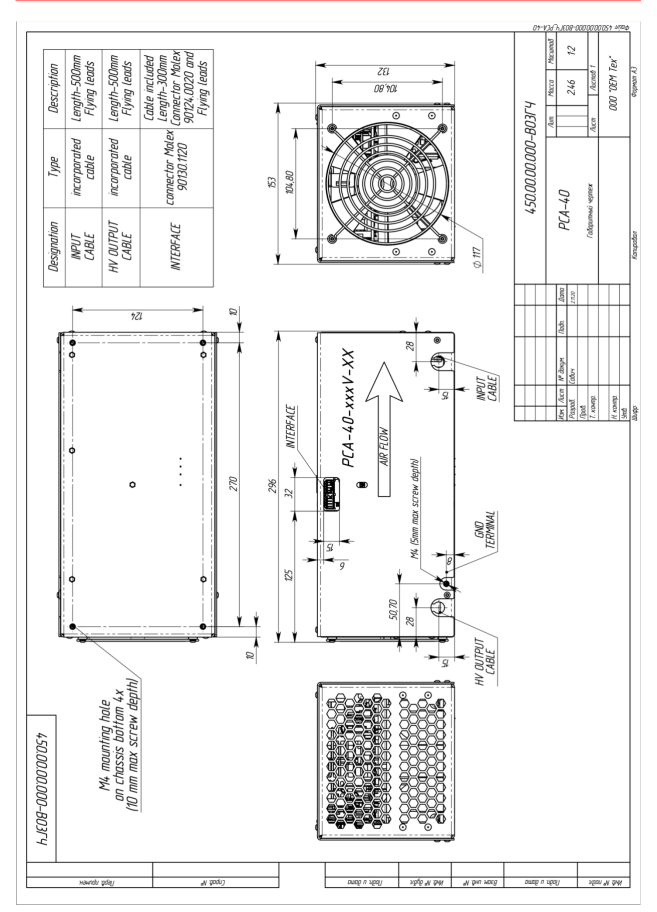
|  | PCA-40   |
|--|--|
| Input:   |  |
| Input voltage  | 200-240VAC, 50/60Hz  |
| Input current  | 24-19.5A   |
| Output:  |  |
| Maximum output voltage<br>(V <sub>MAX</sub> )  | user selectable in the range of<br>300-2000V (at the moment of order,<br>higher on request)  |
| Nominal output power<br>(partial discharge modifications, can<br>be achieved in regime 70-100% of<br>V <sub>MAX</sub> , rated input voltage, 25 °C)  | 4000W  |
| Nominal output power<br>(complete discharge modifications,<br>can be achieved in regime 10-100%<br>of V <sub>MAX</sub> , rated input voltage, 25 °C) | 3500J/s  |
| Output power deratings   | <ul> <li>Output power is derated when: <ul> <li>operating voltage is lower</li> <li>than 70% of V<sub>MAX</sub> (PD</li> <li>modifications)</li> </ul> </li> <li>operating voltage is lower</li> <li>than V<sub>MAX</sub> (CD</li> <li>modifications)</li> <li>ambient temperature is higher</li> <li>than 25 °C</li> <li>input voltage is below</li> <li>minimum rated voltage</li> </ul> |
| Voltage stability  | <0.5%  |

| Voltage ripple/hysteresis | <0.5%                             |
|---------------------------|-----------------------------------|
| Efficiency                | More than 85%                     |
| Safety:                   |                                   |
| Standards                 | IEC 60601-1 for electrical safety |
|                           | IEC 60601-1-2 for EMC             |
| PFC coefficient           | 0.98 (Active)                     |
| Leakage current           | < 300µA                           |
| Isolations                | see Means of protections section  |
| Protections:              | from open-circuit                 |
|                           | from short-circuit                |
|                           | from overheating                  |
|                           | from overvoltage                  |
| Cooling:                  | Forced air (build in fan)         |
| Environment:              |                                   |
| Operation temperature     | +10 +40°C                         |
| Storage temperature       | -20 +60°C                         |
| Humidity                  | 90%, non-condensing               |

#### MECHANICAL

| Dimensions | see dimensional drawing below |
|------------|-------------------------------|
| Weight     | approx 4.0 kg                 |

# **Dimensional drawing**



#### PCA-40-XXXX-YY, where:

- XXXX means  $V_{MAX}$  voltage (user selectable in the range of 300V-2000V, higher output voltages are available upon request). We would recommend to pick  $V_{MAX}$  as close as possible to your operating voltage in order to utilize completely the output power of the device
- YY means either CD (complete discharge modification) or PD (partial discharge modification); if YY is not specified PD modification will be supplied

#### Examples (the most popular modifications):

| P/N               | Description   | Certificates       |
|-------------------|---|--------------------|
| PCA-40-500V-PD    | 200-240VAC input, 4000W/500V output, partial discharge      | On demand          |
| PCA-40-700V-PD    | 200-240VAC input, 4000W/700V output, partial discharge      | On demand          |
| PCA-40-800V-PD    | 200-240VAC input, 4000W/800V output, partial discharge      | On demand          |
| PCA-40-1000V-PD   | 200-240VAC input, 4000W/1000V output, partial discharge     | IEC 60601-1:2005 + |
|                   |   | A1: 2012           |
|                   |   | IEC 60601-1-2:2014 |
| PCA-40-1500V-PD   | 200-240VAC input, 4000W/1500V output, partial discharge     | On demand          |
|                   |   |                    |
| PCA-40-1000V-CD   | 200-240VAC input, 3500J/s /1000V output, complete discharge | On demand          |
| PCA-40-1300V-CD * | 200-240VAC input, 3500J/s /1300V output, complete discharge | IEC 60601-1:2005 + |
|                   |   | A1: 2012           |
| PCA-40-1500V-CD   | 200-240VAC input, 3500J/s /1500V output, complete discharge | On demand          |

\* A customized module. There are certain non-compliances with the present user manual. Please contact the manufacturer for the details.

Other modifications are available on request.

#### **Environmental protection**

Module should not be disposed of with household waste.

Please, dispose the module in accordance with the regulations for electronic waste management in your country.

#### Name and address of the manufacturer

OEM Tech O.O.O. Odoevskogo 129 220018 Minsk, Belarus

#### IEC 60601-1-2 Edition 4.0 (2014).

#### **Environment of intended uses:** Professional Healthcare Facility Environment

Declared EMC compliance (to be confirmed with test reports for every particular part number):

| Test   | Standard         | Class/ Severity level  | Test result |  |  |  |
|--|------------------|--|-------------|--|--|--|
| Emission (IEC 60601-1-2 section 7.1-7.2)                                     |                  |  |             |  |  |  |
| Radiated emission<br>Freq. range: 30 - 1000 MHz                              | CISPR 11         | Group 1 Class A  | Complies    |  |  |  |
| Conducted emission<br>Freq. range: 150 kHz - 30 MHz                          | CISPK II         | Group 1 Class A<br>120 VAC / 230 VAC   | Complies    |  |  |  |
| Harmonic current emission  | IEC 61000-3-2    | 230 VAC  | Complies    |  |  |  |
| Voltage changes, Voltage fluctuations and Flicker test                       | IEC 61000-3-3    | 230 VAC  | Complies    |  |  |  |
| Immunity (IEC 60601-1-2 sec  | tion 8.9 & 8.10) |  |             |  |  |  |
| Immunity from Electrostatic discharge (ESD)                                  | IEC 61000-4-2    | 8 kV contact discharges &<br>15 kV air discharges  | Complies    |  |  |  |
| Immunity from radiated electromagnetic fields                                | IEC 61000-4-3    | 3.0 V/m<br>80 MHz ÷ 2.7 GHz, 80% AM, 1kHz  | Complies    |  |  |  |
| Immunity from<br>Proximity field from wireless<br>communications equipment   | IEC 61000-4-3    | List of frequencies (Table 9),<br>from 9 V/m up to 28 V/m,<br>PM (18 Hz or 217 Hz), FM 1 kHz | Complies    |  |  |  |
| Immunity from Electrical Fast transient (EFT)                                | IEC 61000-4-4    | ± 2 kV on 230 VAC<br>Tr/Th – 5/50 ns, 100 kHz  | Complies    |  |  |  |
| Immunity from Surge  | IEC 61000-4-5    | ±1.0 kV DM/ 2.0kV CM<br>on 230 VAC<br>Tr/Th – 1.2/50 (8/20) μs                               | Complies    |  |  |  |
| Immunity from conducted disturbances induced by RF fields                    | IEC 61000-4-6    | 3.0 & 6.0 V <sub>RMS</sub> on<br>230 VAC<br>0.15÷ 80 MHz, 80% AM, 1 kHz                      | Complies    |  |  |  |
| Immunity from Voltage dips,<br>short interruptions and voltage<br>variations | IEC 61000-4-11   | 230 & 120 VAC mains;<br>0 % - 10 ms; 70% - 500 ms;<br>0% - 20 ms; 0% - 5sec                  | Complies    |  |  |  |

Note. The emission characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services.

**Warning.** Use of cables other than those specified or provided by the manufacturer of the equipment may result in increased electromagnetic emission and/or decreased electromagnetic immunity of the equipment and, correspondingly, in improper operation.

# Means of protection (MOPs)

# Declared MEANS OF PROTECTION (to be confirmed with test reports for every particular part number):

| Path  | MOPs  | Path                       | MOPs  |
|---|---|----------------------------|---|
| Insulation of Input wires                       | 2x MOPP @ 340Vpk  | Input-to-Output            | 1x MOOP @ Working<br>voltage (depends on<br>modification)       |
| Input-to-chassis                                | 2x MOPP @ 340Vpk  | Input-to-Interface         | 1x MOOP @ Working<br>voltage (depends on<br>modification)       |
| Input-to-input (opposite polarity before fuses) | 1x MOOP @ 340Vpk  | Output-to-chassis          | Output negative is<br>intentionally connected<br>to the chassis |
| Mains part-to-chassis                           | 1x MOPP @ 420Vpk  | Output-to-Interface        | Interface is galvanically connected to the output               |
| Mains part-to-secondary circuits                | 1x MOOP @ Working<br>voltage (depends on<br>modification) | Insulation of Output wires | 2x MOPP @ Output<br>voltage (depends on<br>modification)        |

Besides, module must be protectively grounded, which is considered as 1x MOPP.