

OEC Healthcare



OEC PDU's are a flexible solution that meet the challenges of modern healthcare. The wide variety of disciplines within the healthcare sector demands customised solutions. In a laboratory, an office, where treatment takes place, and in the technical and IT departments.

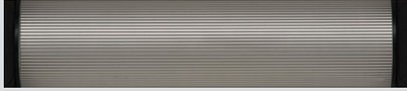


To meet all of these challenges, OEC products offer an extensive programme of functional choices, which can be custom configured to suit every workstation. Everything becomes within easy reach at the workstation: electricity, from low voltage to 400 Volt; but also handy switches for lights and equipment, various meters and a computer network connection.

Besides the standard connections, OEC energy panels can also be fitted with a multimedia conferencing module. In addition, OEC powerstrips can be fitted with an energy consumption meter that can help the user become more aware of the energy he is consuming and also enables consumption to be charged on to third parties or monitored externally. A connection for compressed air is also one of the possibilities.



- Flexible, robust, durable
- Optimised cable management
- Monitoring of energy consumption
- Optimal security at every workstation
- All functionalities neatly within reach
- Wide choice of modules to suit every workstation



Light Modules

The light module can be perfectly combined with for example a power strip, pressed air, ESD or multi-media connections. For work space environments every combination is possible.



Digital ammeter

The digital ammeter, 16A and 32A, can be operated with a touch screen. There is a Basic and an Advanced version available. After setting the required lower and upper limits and optionally a maximum temperature, the digital ammeter will trigger an alarm when the load passes these values. See technical specifications.



VGA monitor connection and USB

The OEC PDU can house various modules for connecting computers and peripherals, such as a combination of a VGA monitor connection and a USB connection.



Red neon switch

The red illuminated switch is easy to find, even in the dark. Practical as a master switch for the whole PDU but can also be used as an additional switch for individual outputs.



Emergency Stop Push-Button

These switches can be used to stop equipment and facilities in emergency situation.



All connections for multimedia work in one PDU

Data (Cat5E or Cat6), USB, USB hub), audio, video (VGA, DVI). Ideal for flexible workstations, conference rooms or home offices.



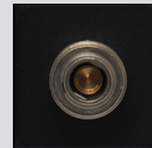
Power socket according to national specifications

For installation in the OEC PDUs we offer various power sockets complying with national specifications of countries inside and outside Europe.



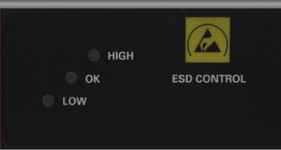
Overvoltage protection

Protects electronic equipment against excessive voltage. This module is not a lightning protection device but acts as the last link in an overvoltage installation. Surge protector protects against power spikes. Optionally available with network filter for protecting sensitive equipment against interference from the power network.



Compressed air connection

Compact compressed air connection that can be built into the PDU, including in combination with power sockets and data connections. Our standard is G3/8; connections with other parameters are available on request.



A. Plesmanlaan 15
NL-9615 TJ Kolham
P.O. Box 203
9600 AE Hoogezand

T +31 (0) 598 392000
F +31 (0) 598 394004
E info@oec.nu
W www.oec.nu