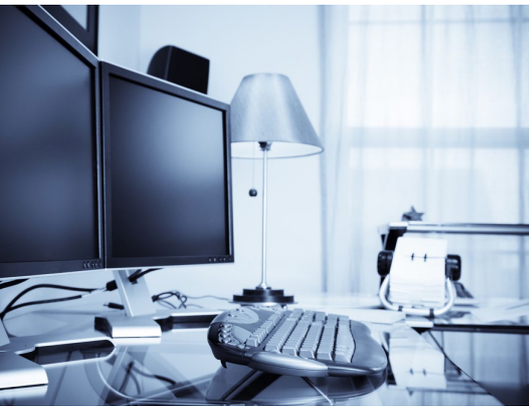




OEC Office



OEC PDU's are a flexible solution that meets the challenges of the modern workstation. The OEC powerstrips offer many different functionalities that can be tailored to suit the user's own individual needs. So besides all the standard connections it can also be fitted with a multimedia conferencing module, for example. In addition, every OEC PDU can be fitted with an energy consumption meter that can not only help the user become more aware of the energy they consume but also enables consumption to be charged on to third parties or monitored externally.



OEC PDUs are also an excellent solution to the problem of loose cables. For example, the OEC data switch enables you to create four new network connections from one single connection - without the need for additional cables. What's more, OEC powerstrips are easy to fit, but also easy to move - making them a high quality product for every office environment.



- Wide choice of modules to suit every workstation
- Can be fitted above, below or inside the desk
- All functionalities neatly within reach
- Optimised cable management



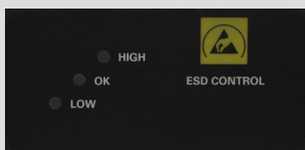
Digital ammeter

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.



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.



ESD control module

This module protects against ESD (electrostatic discharge) in the assembly shop or in electronics production. Emits a clear signal as soon as the resistance exceeds or falls below the permitted level and avoids having to reject an entire production run. This module saves energy and money!



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.



Residual current device (RCD)

The RCD is an important module for protecting your workspace. This switch protects the entire unit or parts of the power circuit/PDU against electrocution. The RCD works by constantly monitoring for any residual current between phase and neutral. A 30mA RCD is compulsory for home installations; in the OEC range a 10mA RCD is usually used as a surge protector for applications such as labs and other workbenches.



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.



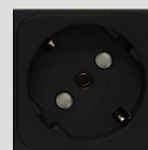
VGA monitor connection and USB

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.



White switch with lamp icon

A white light switch is instantly recognisable in the PDU. Very handy for operating your workstation lighting. Use for a lighting module in the PDU or for other workstation lighting connected to the PDU via one or more outputs (e.g. GST snap-ins).



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.

All national options.



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

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