



## VH suspended power supply units



# Product description

Often, **supplying power to workstations** in production and workshops is a difficult matter. The required power sources, such as heavy current and compressed air, come from central supply points, are run to the individual workstations and must then often be re-bundled.

With the space-saving type VH power supply units, problematic extension cables and hoses are a thing of the past. The compact supply units can be suspended from the ceiling and like this be freely positioned in the room. Thus, OBO power supply units offer safe, rational working at the workstation.

## Robust and approved

- ✓ High impact resistant polyamide housing
- ✓ Installation space for four to eight installation devices
- ✓ Suspension with knotted chain, tension spring or positioner
- ✓ Pre-wired and tested sockets in the housing
- ✓ Quick and easy cable connection via prepared screw terminal

## Variants

- ✓ Freely equipable for four installation devices (type VH4)
- ✓ Pre-terminated with compressed air connections
- ✓ Pre-terminated without compressed air connections

## Accessories for ceiling mounting



Up to 30 cm



Up to 150 cm



Compressed air



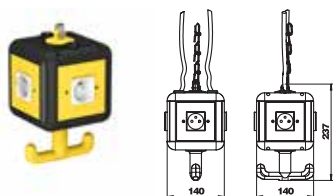
CEE connection device



Modul 45 socket



### VH-4 power supply unit, 4x earthing pin socket



Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 4x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket

16 A/415 V, with partition for circuit separation.

Type Colour

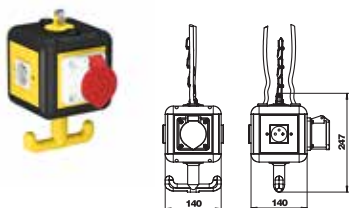
**VH-4 4SF** Graphite black

Pack. Weight  
pcs kg/100 pcs.

1 95,000 **6109806**

**PA** Polyamide

### VH-4 power supply unit, 3x earthing pin socket, 1xCEE 16 A



Housing equipped and pre-wired with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.

Type Colour

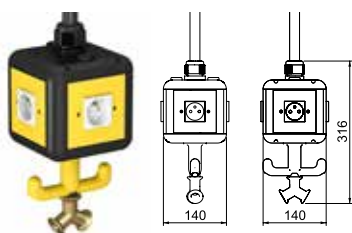
**VH-4 3SF1C16** Graphite black

Pack. Weight  
pcs kg/100 pcs.

1 115,700 **6109808**

**PA** Polyamide

### VH-4 power supply unit, 4x earthing pin socket, with compressed air connection



Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

Equipped as follows: 4x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for two AC currents, connection via 2x 3-pin terminals, 1x CEE socket

16 A/415 V, with partition for circuit separation.

Type Colour

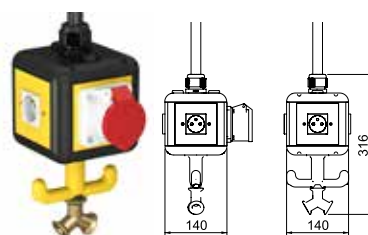
**VH-4L 4SF** Graphite black

Pack. Weight  
pcs kg/100 pcs.

1 428,600 **6109816**

**PA** Polyamide

### VH-4 power supply unit, 3x earthing pin socket, 1x CEE 16 A, with compressed air connection



Housing equipped and pre-wired, with 1 m pipe 1/2" and connection for compressed air hose 13 x 3.5 mm and 2-way distributor 1/2", with suspension lug, grip hook and four cover plates.

Equipped as follows: 3x single sockets with earthing pin 16 A/250 V with increased touch protection, pre-wired for an AC current, connection via 1x 3-pin terminal, 1x CEE socket 16 A/415 V, with partition for circuit separation.

Type Colour

**VH-4L 3SF1C16** Graphite black

Pack. Weight  
pcs kg/100 pcs.

1 440,000 **6109818**

**PA** Polyamide

OBO BETTERMANN n.v./s.a.  
Bist 14  
2630 Aartselaar  
Belgium

Customer Service Belgium  
Tel.: +32 3 870 - 74 00  
Fax: +32 3 887 - 40 00  
[info@obo.be](mailto:info@obo.be)

[www.obo.be](http://www.obo.be)

---

**Building Connections**

