

PCE

Connection
to the future



OPOLE

NEW DISTRIBUTION BOX - STATIONARY AND MOBILE

OPOLE

DISTRIBUTION BOX - STATIONARY AND MOBILE

Distribution boxes **OPOLE** are designed for indoor and outdoor applications - available in various configurations and sizes.

The massive, high-quality housing made of ABS plastic, tested and certified in accordance with IEC/EN 62208* has a wide range of properties. These include: high impact and fatigue resistance of the material, excellent thermal stability, dielectric fatigue, invulnerability to weather conditions and UV radiation, good insulating properties and resistance to many chemical compounds. The material does not contain cadmium, red phosphorus or halogens (fluorine, chlorine, bromine, iodine and astat).

OPOLE series of distribution boxes work perfectly in all conditions.

Degree of protection: IP54, IP65/67



Quality doesn't have to be expensive!



Quality and modernity you can trust!

- ✓ High-quality PCE at a competitive price,
- ✓ Unique colour scheme that clearly differentiates the product from competitors,
- ✓ Modern, aesthetically pleasing design aligned with current industry standards,
- ✓ Screws made of durable composite material with an anti-thread-stripping locking mechanism,
- ✓ Inspection window with a "click" closure, maintaining the required IP protection rating,
- ✓ Integrated, ergonomic handle in portable versions,
- ✓ Design that eliminates the need for drilling the enclosure,
- ✓ Fast and intuitive installation, saving installer time,
- ✓ Suitable for both professional and residential applications: workshops, garages, construction sites,
- ✓ Parameterization and configuration based on market analysis,
- ✓ Polish engineering expertise – from concept and design to final manufacturing,
- ✓ Option for individual configuration tailored to customer requirements,
- ✓ Capability to install sockets with ratings up to 32 A.

OPOLE

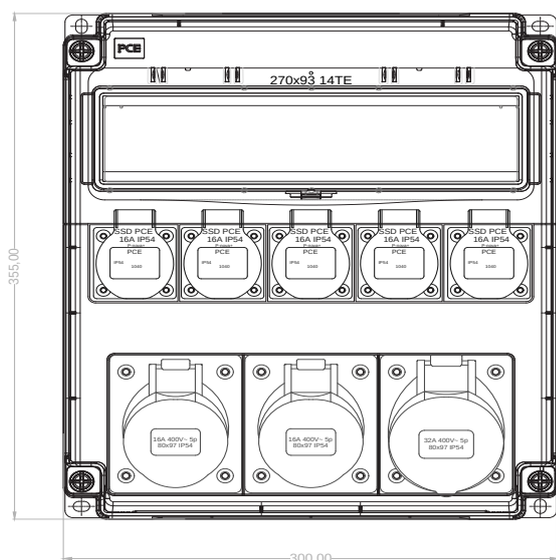
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909110001WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE- stationary	355x300x128 mm	Enclosure type OPOLE IP54 • straight cover, • transparent window 14-modules, without equipment, • Vario connector N+PE, rail TH35-7,5, • wired sockets, • RAL 7046 1 x CEE 32A 5P 400V 2 x CEE 16A 5P 400V 5 x SS 16A 230V

Dimensions:

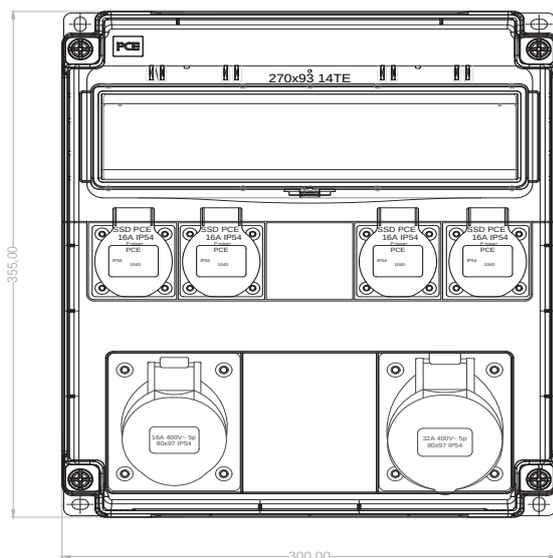


Cat. No. : 909110002WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE- stationary	355x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, • transparent window 14-modules, without equipment, • Vario connector N+PE, rail TH35-7,5, • wired sockets, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 4 x SS 16A 230V</p>

Dimensions:



OPOLE

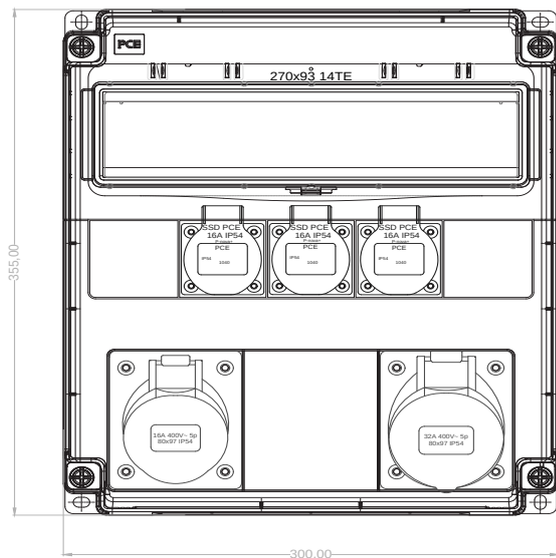
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909110003WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-stationary	355x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none">• straight cover,• transparent window 14-modules, without equipment,• Vario connector N+PE, rail TH35-7,5,• wired sockets,• RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 3 x SS 16A 230V</p>

Dimensions:

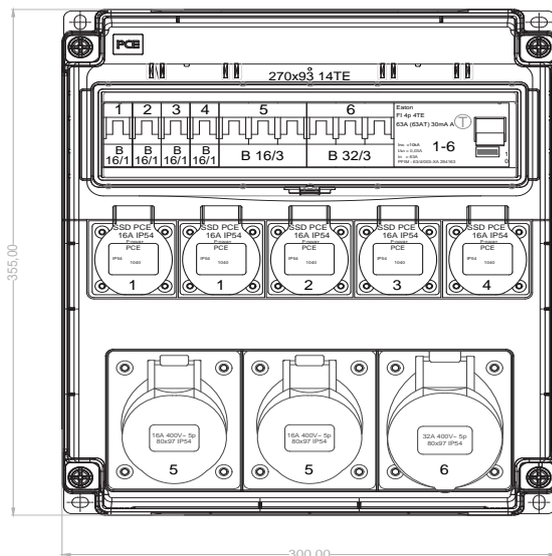


Cat. No. : 909110004WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-stationary	355x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 2 x CEE 16A 5P 400V 5 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 4 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



* Distribution boxes with Type C circuit breakers available upon request.

OPOLE

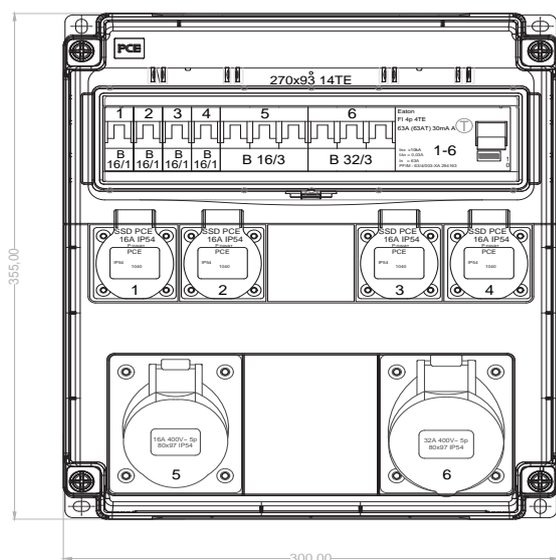
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909110005WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-stationary	355x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 4 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 4 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



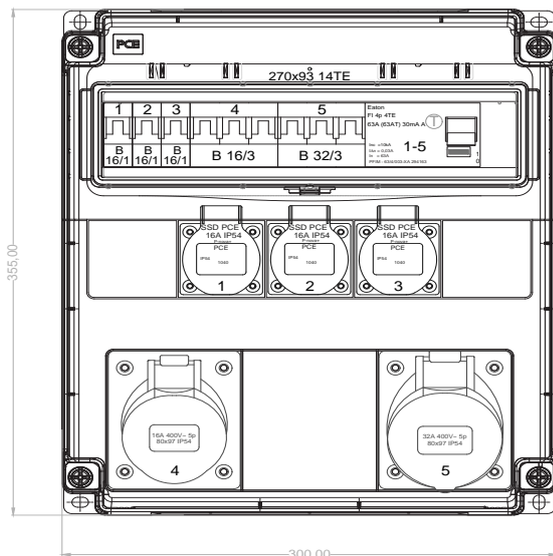
* Distribution boxes with Type C circuit breakers available upon request.

Cat. No. : 909110006WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-stationary	355x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 3 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 3 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



* Distribution boxes with Type C circuit breakers available upon request.

OPOLE

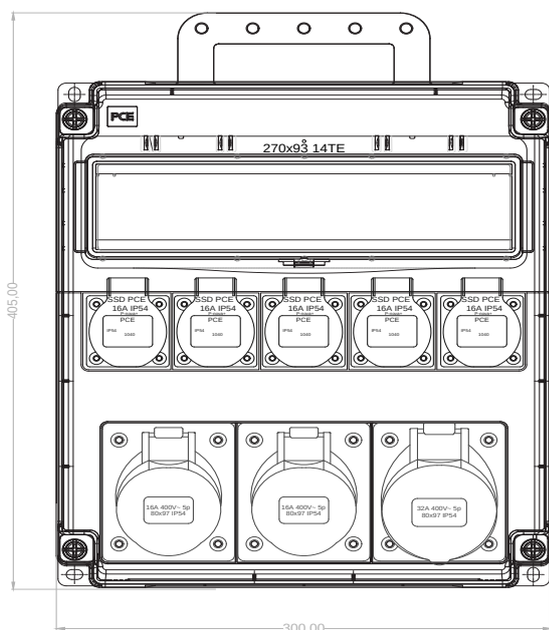
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909210001WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE- portable	405x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, plastic handle, • transparent window 14-modules, without equipment, • Vario connector N+PE, rail TH35-7,5, • wired sockets, • RAL 7046 <p>1 x CEE 32A 5P 400V 2 x CEE 16A 5P 400V 5 x SS 16A 230V</p>

Dimensions:

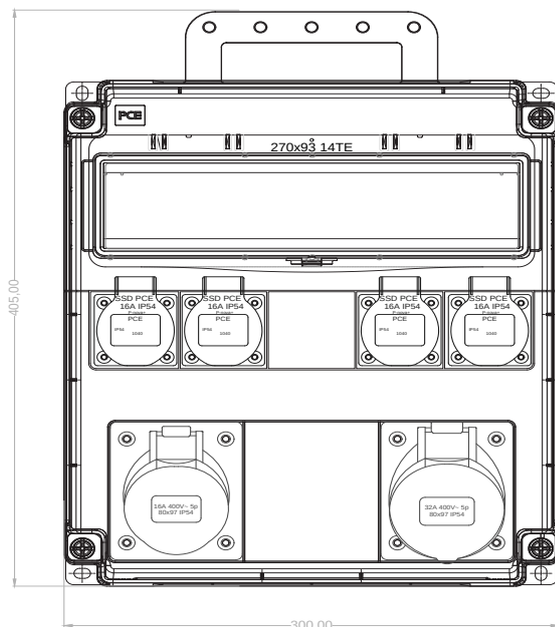


Cat. No. : 909210002WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-portable	405x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, plastic handle, • transparent window 14-modules, without equipment, • Vario connector N+PE, rail TH35-7,5, • wired sockets, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 4 x SS 16A 230V</p>

Dimensions:



OPOLE

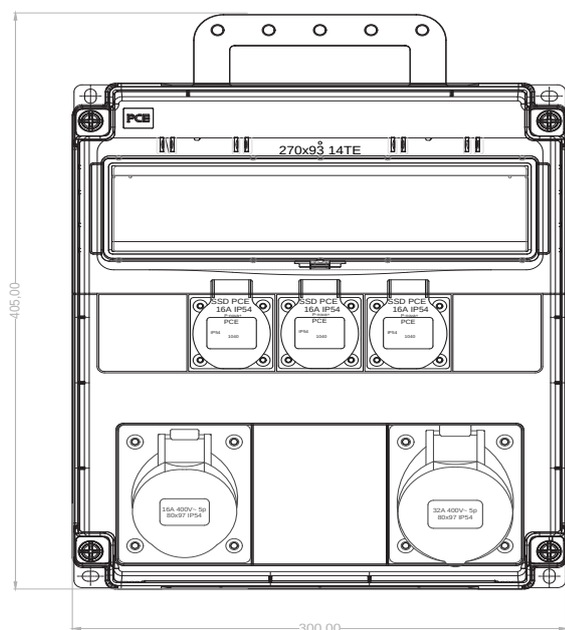
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909210003WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE- portable	405x300x128 mm	Enclosure type OPOLE IP54 • straight cover, plastic handle, • transparent window 14-modules, without equipment, • Vario connector N+PE, rail TH35-7,5, • wired sockets, • RAL 7046 1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 3 x SS 16A 230V

Dimensions:

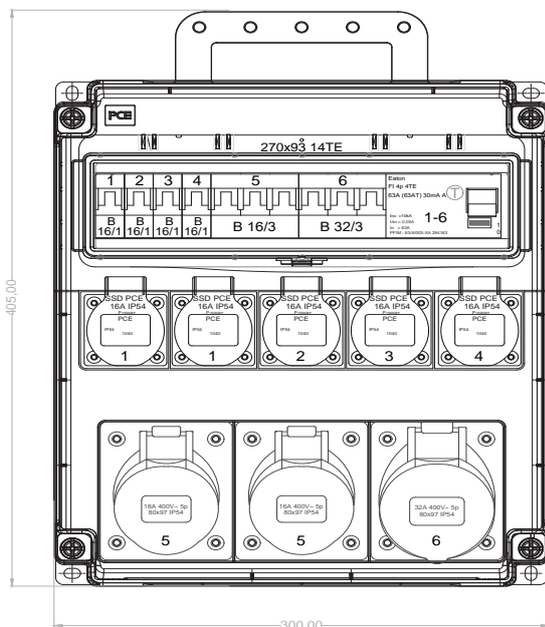


Cat. No. : 909210004WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE- portable	405x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, plastic handle, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 2 x CEE 16A 5P 400V 5 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 4 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



* Distribution boxes with Type C circuit breakers available upon request.

OPOLE

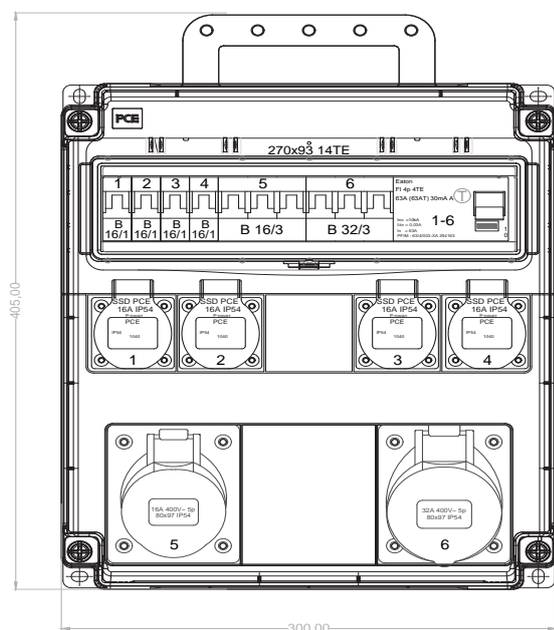
DISTRIBUTION BOX - STATIONARY AND MOBILE

Cat. No. : 909210005WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-portable	405x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, plastic handle, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 4 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 4 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



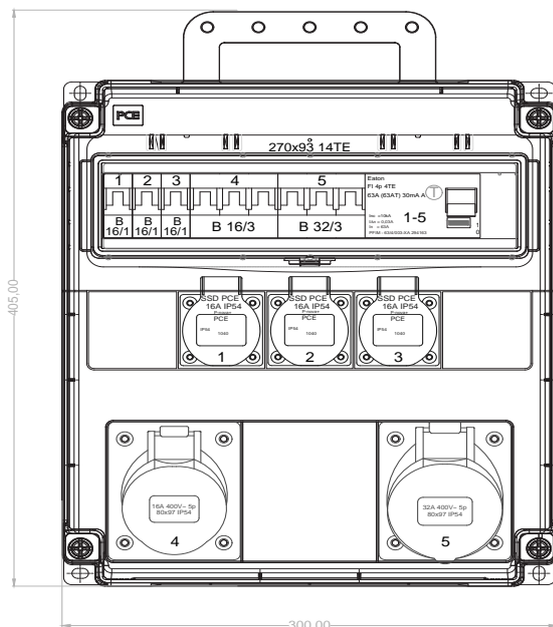
* Distribution boxes with Type C circuit breakers available upon request.

Cat. No. : 909210006WE

Equipment:

Enclosure	Dimensions HxWxD	Description
Type OPOLE-portable	405x300x128 mm	<p>Enclosure type OPOLE IP54</p> <ul style="list-style-type: none"> • straight cover, plastic handle, • transparent window 14-modules, with equipment, • Vario connector L1,L2,L3,N,PE, rail TH35-7,5, • ready wired to the main terminal, • RAL 7046 <p>1 x CEE 32A 5P 400V 1 x CEE 16A 5P 400V 3 x SS 16A 230V</p> <p>1 x MCB 32A 3p-B 1 x MCB 16A 3p-B 3 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A</p>

Dimensions:



* Distribution boxes with Type C circuit breakers available upon request.

PCE

Connection
to the future



www.pce.pl PCE Polska Sp. z o. o.
ul. Podwalna 8A
58-200 Dzierżoniów
POLSKA
TEL. +48 74 831 76 00
FAX +48 74 831 17 00
pce@pce.pl

01/2026
Technical changes and printing errors possible!

