

PE terminal of the distribution box



Overview

Terminal block for connecting protective earth conductors to the mounting base (earth). Hardened steel withstands the mechanical forces, tin-coated copper. Ready to ship from 05/04/2026 if you order today. STAHL Series 8146 terminal boxes, made of high-quality, glass fibre reinforced polyester resin, are ideal for use in harsh ambient conditions. If requested by the customer, they are equipped with terminal blocks up to 300. Distribution blocks for wire cross-sections from 1.5 mm² to 185 mm² – Compact potential distribution blocks for the connection of aluminum wire and copper wire. Clamping blocks and power distribution blocks (PDB) for the DIN rail are suitable for collecting and distributing potentials within. Cape Electric Corporation supplies PE/ N Terminals for Fitting into Distribution Boxes. Cape Electric Corporation is an ISO 9001:2000 certified company and provides products for electrical installation sector. This PE/ N Terminals are applied to fit into AK II distribution boxes as additional. AK small distribution boards from Spelsberg have for decades now proven to be suitable product solutions in highly-demanding installation situations, in particular in commerce and industry.



Article Content

PE/N-terminals: Spelsberg

Developed on the basis of proven technology, the new AK PE/N-terminal block fulfills frequently expressed customer wishes and makes working with the small distribution boards even more flexible. ...

Standardised distribution boxes

Note Enclosures are delivered in RAL 9011. *DU = feed-through terminals, PE = PE terminals Note Supplied with mounting screws for the mounting rail or mounting plate B

PE terminal

for boxes with 1 x 12 modules (through terminal reduction to 9 modules)
FIXCONNECT ® plug-in terminal technology, for terminal technology refer to technical data

ESP Junction & Terminal boxes

Polyester distribution boxes have been of great advantage in many industrial plants. They offer safe protection even when they are exposed to extreme environmental conditions, aggressive chemical ...

Polyester distribution boxes preassembled for Zone 1 and Zone 21

They offer safe protection even when they are exposed to extreme environmental conditions, aggressive chemical media or high mechanical stress. The narrow sides within the enclosure hold threaded ...

Pe/ N Terminals For Fitting Into Distribution Boxes

Cape Electric Corporation supplies PE/ N Terminals for Fitting into Distribution Boxes. Cape Electric Corporation is an ISO 9001:2000 certified company and provides products for electrical installation ...

Protective Conductor (PE): What is it? (Designation, Cross-section ...

In the United States of America, instead of the more correct term “protective conductor” they mostly use the terms “equipment grounding conductor” and “grounding electrode conductor”. It is not a current ...

Series 8146/1 Ex e terminal boxes

R. STAHL Series 8146 terminal boxes, made of high-quality, glass fibre reinforced polyester resin, are ideal for use in harsh ambient conditions. With eight basic sizes in various heights, they are ...

PE terminal | WPE 4 | 1010100000

Terminal block for connecting protective earth conductors to the mounting base (earth). Hardened steel withstands the mechanical forces, tin-coated copper.

Power distribution blocks (PDB) for DIN rails

Colored terminal blocks are available for clear wiring and installation of the switchgear cabinet. The color blue as N terminal block and green for a PE (ground) terminal block.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

