

ST16 Port Terminal Box



Overview

Feed-through terminal block, nom. voltage: 1000 V, nominal current: 76 A, number of connections: 2, connection method: Spring-cage connection, Rated cross section: 16 mm², cross section: 0.2 mm² - 25 mm², mounting type: NS 35/7,5, NS 35/15, color: gray Download additional CAD file types. Its spring cage connections allow for straightforward terminations, making it suitable for industrial environments where dependable electrical connections are critical. Cross section (flexible) (max.) Cross section (inflexible) (max.) The necessary accessories are required to use the article as described ST16 BY PHOENIX CONTACT IS A FEED-THROUGH TERMINAL BLOCK WITH SCREW CONNECTION SUITABLE FOR DIN RAIL MOUNTING RATED FOR 16 MM WIRE SIZE AND UP TO 76A CURRENT PROVIDING RELIABLE AND SECURE ELECTRICAL CONNECTIONS. Need Assistance?

The ST 4-FSI/C range from Phoenix Contact are DIN rail, spring-cage terminal blocks that feature a C type fuse. Not. Using ST16 spring cage 16 terminal blocks simplifies complex electrical setups by consolidating multiple screw terminals efficiently, offering faster installs, strong vibration resistance, and stable conductivity across varied environmental conditions.



Article Content

Spring cage ground terminal block ST 16-PE 3036165 Phoenix Contact

Spring cage ground terminal block, Connection method: Spring-cage connection, Cross section: 0.2 mm² - 25 mm², AWG: 24 - 4, Width: 12.2 mm, Color: green-yellow, Mounting type: NS 35/7,5, NS 35/15

Feed-through terminal block

Feed-through terminal block, Connection method: Spring-cage connection, Cross section: 0.2 mm² - 25 mm², AWG: 24 - 4, Width: 12.2 mm, Color: blue, Mounting type: NS ...

ST 16-TWIN

Your advantages The ST ...-TWIN three-conductor spring cage terminal blocks are a space-saving alternative to standard feed-through terminal blocks where potential distribution with conductor cross

IP68 16 port fiber optic terminal distribution box

Telhua IP68 16-port fiber optic terminal distribution box: High-density, sealed solution for reliable fiber termination. Compliant with IEC, TIA/EIA & RoHS standards.

Terminal boxes from R. STAHL with short delivery times

Terminal boxes industrial version Enclosure made from brush finished stainless steel 1.4301 (AISI 304) or 1.4404 (AISI 316L) With a choice of hinges, cam lock or screw-on cover Hinged versions with wide

Why the ST16 Spring Terminal Block Is My Go-To Solution

Using ST16 spring cage 16 terminal blocks simplifies complex electrical setups by consolidating multiple screw terminals efficiently, offering faster installs, strong vibration resistance, and stable conductivity

16 ports Fiber Splitter Distribution Box FDB Fiber access

16 ports Fiber Splitter Distribution Box Unload or Preloaded with 16pcs short flange SC/UPC, SC/APC fiber adapters or PLC fiber splitter Fiber access

ST 16-PE

Spring cage ground terminal block, Type of connection: Spring-cage connection, Spring-cage connection, Cross section: 0.2 mm² - 25 mm², AWG 24 - 4, Width: 12.2 mm, Color: green-yellow,

Phoenix Terminal Block ST 16

Feed-through terminal block, nom. voltage: 1000 V, nominal current: 76 A, connection method: Spring-cage connection, number of connections: 2, cross

Ground modular terminal block

Ground modular terminal block, connection method: Spring-cage connection, number of connections: 3, cross section: 0.2 mm² - 25 mm², AWG: 24 - 4, width: 12.2 mm ...

Spring cage ground terminal block

Marker for terminal blocks, can be ordered: by sheet, white, labeled according to customer specifications, Mounting type: Snap into flat marker groove, for terminal block width: 12 mm, Lettering

Terminal boxes | Junction boxes | Ex | Ex e | Ex d | ATEX | Explosion ...

We offer bespoke, custom-made terminal boxes and terminal box combinations, as well as standard products with short delivery times. Our products are certified for installation technologies all over the

PHOENIX CONTACT ST16 | Terminal Blocks | IBS Electronics

ST16 BY PHOENIX CONTACT IS A FEED-THROUGH TERMINAL BLOCK WITH SCREW CONNECTION SUITABLE FOR DIN RAIL MOUNTING RATED FOR 16 MM WIRE SIZE AND UP

Phoenix Contact 3036149 ST16 Series Feed Through

This feed-through terminal block facilitates efficient connections in a compact

ST 16-TWIN

Products Terminal blocks Feed-through terminal blocks, multi-conductor terminal blocks, and multi-level terminal blocks ST 16-TWIN - Feed-through terminal block

IP68 Waterproof 16 Ports Outdoor Fiber Mst Distribution Box

Product Description The IP68 Waterproof 16 Ports Multiport Service Terminal (MST) Box is engineered for high-density outdoor fiber deployments such as FTTA, FTTH, and wireless base stations.

Phoenix Terminal Block ST 16

Product ID : ST 16 Phoenix Type Designation : Other Description Feed-through terminal block, nom. voltage: 1000 V, nominal current: 76 A, connection method:

ST 16-PE

Meet the requirements of DIN EN 60947-7-2 or IEC 60947-7-2 for protective conductor connections. High level of safety thanks to the low-resistance

16 Port ST Loaded Breakout Box

Designed to enhance convenience, 16 Port ST Loaded Breakout Box is a must-have for seamless functionality.

Terminal boxes | Junction boxes | Ex | Ex e | Ex d | ATEX | Explosion ...

Terminal boxes for safe installation in hazardous areas Safely conduct, connect and distribute energy in hazardous areas - with terminal boxes from R. STAHL. We offer bespoke, custom-made terminal

Phoenix Contact 3036165 ST 16-PE Series Earth Terminal Block

This range of DIN rail, fused terminal blocks form a tight connection to your wire thanks to the spring-cage technology, it also means an effortless install! Simply push-in your wire.

ST 16-PE

Spring cage ground terminal block, number of connections: 2, connection method: Spring-cage connection, 1 level, Rated cross section: 16 mm², cross section: 0.2 mm² - 25 mm²,

Contact Us

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

Website: <https://pvprojekt.com.pl>

Email: contact@pvprojekt.com.pl

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

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

