

Dimensions of a Double-Door Distribution Box



Overview

The dimensions are (H) 242mm x (W) 354mm x (D) 96. The degree of protection is IP43 in an enclosure. This Acti9 product is a flush or surface mounted 12 ways SPN distribution board. It comes with a double door and the door opening side is reversible. ABB Mini Center Compact distribution board is the basis for development and growth in meeting all the demands for a successful future in residential. A double door distribution board, also known as a double door consumer unit or distribution box, is an electrical enclosure used to house the electrical wiring and protective devices for a building's electrical system. It is an essential component of the electrical distribution system and serves as a 4 KV Substation of the ratings indicated above. The body of the boxes shall have sufficient re- enforcement with suitable size of channels keeping a provision for fixing and conforming to general. FEATURES • Designer handle to open the door • Sleek Curve on the surface • Magnetic Locking • Scratch resistant glossy surface with Metallic paint • Single Stroke cleaning • Split neutral for two different power sources • Provided with transparent Cement Guard to protect your DB from construction. Need Quick Assistance?

Chat with us on WhatsApp.

Article Content

Distribution Boards & Consumer Units

Clear detailed description of each size and easy to select with the ordering codes. Box with four studs and adjustable nuts for easy fit / easy remove of pan assembly. Generous wiring space. Easy fit of

SPN Double Door Distribution Board

Philips Distribution Box come with dual tone, metal & plastic; along with detachable glands. Dual tone finish with Plastic on the corners which flushes with the overall

ABB MCB Box 12 Way SPN Metal Double Door Distribution Box

Product description The ABB 12 Way SPN MD Distribution Enclosure with Metal Door is a durable and secure electrical distribution box designed for safe housing of circuit breakers and electrical

Double-Door Surface-Mount Distribution Enclosure Range

Double-Door Surface-Mount Distribution Enclosure Range These larger enclosures allow maximum space for ease of installation. Up to 600 A. Versatile – can accommodate metering as well as

TECHNICAL SPECIFICATION FOR LT DISTRIBUTION BOX

General Technical Particulars for LT Distribution Boxes : - The L.T. Distribution Boxes should be of the dimensions as per the drawing & details in the table furnished.

Anchor 16 Way SPN Double Door Distribution Box, 36788

Product Details The Anchor 16 Way SPN Double Door Distribution Box (Model 36788) offers reliable electrical circuit management with its 16 ways and single pole and neutral (SPN) configuration.

XL -N 630 3-phase distribution boards XL -N 630 3-phase ...

3-phase distribution boards for moulded case circuit breakers, DRX or DPX3; IP 40 (IP42 with the kit Cat.No 6 045 68) - IK 08 with door; Conform to standard IEC 61439-2.Type tested; tested and

Distribution Boards & Consumer Units

Distribution boards, together with modular ABB system pro M Compact protection devices and Modular Din Rail Components, can be used for many applications in electrical building installation. Solutions

Distribution Box

Metal Distribution Box Features Continuously welded seams Foam-in-place seamless gasket 120-degree opening heavy-duty industrial hinges IP66 protection rating against dust and water according

Double Door Distribution Board Baseline | RR Switchgear

A double door distribution board, also known as a double door consumer unit or distribution box, is an electrical enclosure used to house the electrical wiring and

Siemens 14 Way Wire Box For TPN Double Door Distribution Board

With a protection class of IP 43, item code 8GB32207RC14, and type Betagard Distribution Boards, the Siemens 14 Way Wire Box for TPN Double Door Distribution Board is a reliable and efficient solution

TECHNICAL SPECIFICATION FOR LT DISTRIBUTION BOX

1.1 The Box shall have double door with self locking (When the main MCCB is in close position the inner door can not be opened and after closing of the inner door only the main MCCB can be closed)

Distribution Board for Home & Commercial Space | GM Modular

Power Distribution Board- GM Modular A distribution board is also known as db board or main distribution board is part of an electricity supply system that divides power into smaller circuits. It has

Distribution Box

Distribution Box - Double Door SPECIFICATIONS Type - Wall mounting surface type Material - Electro Galvanized steel 1.2mm, 1.5mm, 2.0mm Body - Folded and seam welded. Four 9mm diameter holes

Contact Us

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

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

