

Distribution box with double rows and 24 circuits



Overview

This distribution box comprises 2 rows that can accommodate a total of 24 modules of 18 mm, allowing the installation of a wide range of modular equipment such as circuit breakers, residual current devices, contactors, and other control devices. Double rows distribution box are essential components in modern electrical infrastructure, designed to manage and distribute electricity safely and efficiently within various settings. They play a pivotal role in ensuring the reliable flow of power, serving as the backbone of electrical systems in. The DISBOX-MA series is available with a total of 8 sizes from 8 to 54 modules. With its degree of protection of IP40, the junction box is perfectly suited for all indoor applications. Supplied with a factory-fitted 100A main switch, it provides a compact, robust solution for installations requiring a balanced layout of general and. ABB Mini Center Compact distribution board is the basis for development and growth in meeting all the demands for a successful future in residential, commercial, and infrastructure segments. The wide range of distribution boards enables each customer to select an individual and economical. Technical parameters of Distribution Board, 2 rows, 24 modules, door IP55: IP rating is also known as Ingress Protection or International Protection ratings which are defined to the international standard of EN 60529 (British BS EN 60529:1992).



Article Content

Distribution Boards & Consumer Units

Mini Center Compact is a reliable range of distribution boards allowing maximum flexibility, offering wide choice of incomers: Switch Disconnecter, MCCB, MCB, RCCB, RCD or Direct Cable Connection.

24 Module 2 row IP65 Distribution Board | Distribution and Control

The 24 module, 2 row IP65 Distribution Boards (GCUT224) has a completely new and innovative shape, reaching the highest level of quality and design. They are made from halogen free long-lasting

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This document is for preliminary research. Verify specifications against current standards, product documentation and project requirements.

