

Panel Boards and Circuit Breakers



Circuit Breakers



Panel Boards and Circuit Breakers

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Panel Boards

Board, particularly for interior construction, preferably for producing new walls of a room or for panelling wall, ceiling or roof surfaces of

a room, which board can have multi-layer structure with an intermediate layer and at least one upper layer, and comprises: provided on

at least two opposite sides, a first and a second side, coupling means, particularly of a tongue-and-groove design, for coupling to further

boards of the same type, the coupling means rendering possible a locking, snap-in or click-in coupling to an adjacent board of the same

type, and additional fastening means, which are provided on the board itself or on two mutually coupled boards, for fastening the board

to a support structure, characterized in that the coupling means form a forced fit and are produced directly from the board material and,

in the case of a multi-layer structure, are formed in the intermediate layer and/or one of the upper layers.

Circuit Breakers

A circuit breaker is an automatically-operated electrical switch designed to protect an electrical circuit from damage caused by overload

or short circuit. Unlike a fuse, which operates once and then has to be replaced, a circuit breaker can be reset (either manually or

automatically) to resume normal operation.

Circuit breakers are made in varying sizes, from small devices that protect an individual household appliance up to large switchgear

designed to protect high voltage circuits feeding an entire city.

Reviews

There are yet no reviews for this product.