

# ABB Consumer Units



—  
01  
36 MOD, 2 Row – IEMS-236RCBO



—  
02  
24 MOD, 2 Row – IEMS-2724RCBO



—  
03  
24 MOD, 2 Row with Surge –  
IEMS-2724RCBO+OVR

## A smarter space for your installation ideas

ABB's series of consumer units and media enclosures combine versatility and performance with elegant design. Designed to reduce installation time while integrating several kinds of devices for DIN-rails and also devices to be installed on mounting plate or on blind front panels. With the wide range of sizes and versions ABB's consumer units and media enclosures are one of the most complete ranges on the market, providing a smarter space for all your installation ideas.

### New Product Features

- Main Terminals 35mm
- Available with Isolator or 10KA MCB
- Dual RCCBs to meet new regulations
- 6 Amp MCB for lighting circuits
- Additional Earth & Neutral terminals
- Available with RCBO
- Available with Surge Arrestor
- 2 or 3 Row Board designed for new maximum height regulation
- Surge protection connects directly with busbar

## MISTRAL41W - IP41 wall mounted

### A smarter space for your installation ideas

The MISTRAL41W series of consumer units gives installers the freedom and flexibility to implement almost any type of electrical distribution system in industrial, commercial and residential environments. To ensure that there is a

solution for every requirement, the units offer ample internal space, a choice of doors and space for 2 to 72 modules. The MISTRAL41W series is not only fast and easy to install, it also has a unique and elegant design that looks great anywhere.

### Main benefits

- Door opens up to 180° and is reversible
- Cable clips and holes are on the frame ready for easy fastening of the cables
- Unobtrusive cable entry areas and exit from the top and bottom through pre-cut slots
- Halogen free version (GWT 650°C) available
- Now also available as multimedia version

### Main features

- IP41, available in versions with GWT 650°C and GWT 750°C materials to comply with all the international standards
- Box and frontal part can be ordered separately in order to avoid damage while the frontal part would be stored on the construction site
- Cable trunking and conduit derivations possible
- Concealed rear mounts for secure wall installation
- A complete range of terminal bars with screws, terminal blocks screw and screwless versions

IS EN 61439/3  
IEC 61439/3  
I.S. 10101: 2020 Ed.5

For more information please contact ABB:  
Phone: +353-1-4057300  
Email: [lvpsalesie@ie.abb.com](mailto:lvpsalesie@ie.abb.com)