



Switchboards: IP55 surface consumer unit 24M+door grey

V51124

System infrastructure / Enclosures and control units / Switchboards / Surface mounting

IP55 surface consumer unit 24M+door grey

Surface mounting consumer unit with horizontally hinged transparent door, 24 modules, RAL 7035 grey. Adjustable DIN (60715 TH35) rail to accommodate non-standard products. Screwcaps for double insulation. Pre-set for support for earth terminal block V51856. It can be used with cable entry V51790 and adjoined to additional consumer units with joining accessories V51905 or V51912



Product Status

2 - Will be discontinued

Minimum order quantity

1 NR

Sheets, Manuals, Documentation

- [Multilanguage instructions sheet \(311 kb\)](#)

Technical data

- **Class group:** Distribution boards
- **Class:** Small distribution board
- **Mounting method:** Surface mounted
- **Number of rows:** 2
- **Width in number of modular spacings:** 24
- **Type of covering:** Door
- **Cover model:** Closed
- **Transparent cover/door:** Yes
- **With lock:** No
- **Housing material:** Plastic
- **Built-in depth:** 0,00 mm
- **Inner depth:** 139,00 mm
- **DIN-rail:** Yes
- **With mounting plate:** No
- **Extension possible:** No
- **EMC-version:** No
- **Colour:** Grey
- **RAL-number:** 0
- **Degree of protection (IP):** IP55
- **Height:** 375,00 mm
- **Width:** 285,00 mm
- **Depth:** 140,00 mm

Certifications

- 01. IMQ - Italy ([download](#))
- 96. Electrotechnical expert ([download](#))

Packaging



Code	8007352078994	Code	8007352079007
Quantity	1 NR	Quantity	6 NR
Dim.	28.5x37.5x14 [cm]	Dim.	46x60x40 [cm]
Weight	2,070 [g]	Weight	13,699.33 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see [Conditions of Use](#).