



Junction boxes: IP55 junction box 190x140x70mm

V55107

System infrastructure / Enclosures and control units / Junction boxes / Surface mounting

IP55 junction box 190x140x70mm

Surface mounting junction box with cable entries, cover closed with stainless steel screws, RAL 7035 grey. Dimensions 190x140x70 mm

Product Status

3 - Active

Minimum order quantity

24 NR

Technical data

Class group: Connection material (electrotechnical)

Class: Box/housing for surface mounting on the wall/ceiling

Max. conductor cross section: 0

Equipped with: None **Shape**: Rectangular

Mounting method: Wall-/ceiling mounting

Mounting in the soil: No
Mounting under water: No
For tube diameter: 20/25 mm

Inlet from the rear: No Length: 190,00 mm Width: 214,00 mm Depth: 78,00 mm Diameter: 0 mm Tackable: No

Number of inlets: 10

Type of housing feed-through: Trimmable step membrane

Material: Plastic

Halogen free: No

Surface protection: Untreated

Colour: Grey

Degree of protection (IP): IP55
Cover model: Blind cover
Transparent cover: No
Cover attachment: Screwed

Castable: No

With casting compound: No

Sealable: No

Rated insulation voltage Ui: 450 V

Circuit integrity: None
With screening: No
Weatherproof: Yes

Operating temperature: 0 - 60 °C Explosion-tested version: No

For Ex-zone gas: None For Ex-Zone dust: None

Certifications

00. CE Marking - EU

01. IMQ - Italy (download)

43. UKCA mark - Great Britain

96. Electrotechnical expert (download)

Packaging



Code Quantity Dim. Weight

8007352079052 1 NR 21.4x16.4x7.8 [cm] 371.07 [g]



Code Quantity Dim. Weight

8007352079069 24 NR 61x42x35 [cm] 9,874 [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.