







COMBI

IP40 SURFACE DISTRIBUTION BOXES

Description: IP40 SURFACE BOX 1x8 MOD. TRANSPARENT WINDOW. N&E BARS

Reference: **BV8PT/RR**

Characteristics:

Product type: Surface distribution boxes with neutral and earth bars

Exterior dimensions (Height x Width x

Depth):

228x191x99 mm

Dimensions of the flush-fit gap (HxWxD):

Number of modules: 1x8 DIN rail Installation: Surface Color: **RAL 9003** Window: Transparent

0,7 Weight (kg):

Top: 4xM25-3xM25/32. Bottom: 4xM25-3xM25/32. Left: 1xM25/32. Right: 1xM25/32 Cable entry:

Components: Cable section N&E: 1x(10-25mm2)+1x(4-10 mm2)+8x(2,5-6 mm2)

Materials: Halogen-free plastic materials. Polystyrene

Lid-window-door material: Tinted PC

Technical data:

Degree of protection: IP40 IK08 Resistance to impact: Glow wire resistance: 650 °C 70 °C Ball pressure test:

Ambient temperature range: -25 °C / +40 °C

Maximum operating voltage: 1000 V AC / 1500 V DC

Rated current: 63A Double insulation: Class II

Certificates and standards:

2014/35/EU Directive:

Standards: IEC 62208, IEC 61439-1

Certificates:

Codes:

EAN: 8431044246529 **Customs tariff number:** 85.38.10.00 ETIM 8.0: EC000214

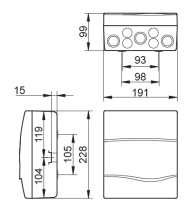


COMBI

IP40 SURFACE DISTRIBUTION BOXES

Description: IP40 SURFACE BOX 1x8 MOD. TRANSPARENT WINDOW. N&E BARS

Reference: BV8PT/RR





Exterior dimensions (Height x Width x Depth):

Dimensions of the flush-fit gap (Height x Width x Depth):

228x191x99 mm

Sustainability:

RoHS - REACH

Supply:

Supplied in individual cardboard packaging. When several items are sent together, they are bundled together with transparent film.

Packaging units: 10

Product end of life:

It does not require specific recycling operations.

Recommended applications:

Tertiary and residential sectors. For use indoors, designed for surface installation. Flats, houses, offices, hotels, etc.