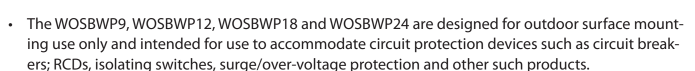




## **Wolverine Switchboards**Outdoor Surface Mounted Switchboard 12, 18 & 24 module wide



- They are intended for use in domestic or commercial applications.
- They MUST be installed by a licensed electrician and follow AS/NZS3000 wiring rules.
- They comply and have been tested in accordance with AS/NZS61439.3
- IP65 from the front surfaces when mounted to AS 60529.
- Ipk: 17kA for the enclosure assembly.
- Class 2 assembly.
- 100A rated assembly and contains Neutral and Earth bars with double rows of screws.
- Parts pack includes 80A rated bus bar, sticker labelling pack in red and green for non-RCD protected and RCD protected circuit identification, pole fillers (full and half DIN module sizes)







WOSBWP12







## **INTERFACE CHARACTERISTIC**

Voltage ratings

Rated voltage (Un): 415V

Rated operational voltage (Ue): 415V

Rated insulation voltage (Ui):1000V

Rated impulse withstand voltage of assembly (Uimp):4000V

Complies with minimum overvoltage category III according IEC

60364-4-44

Current ratings

Rated current of the ASSEMBLY (InA): 100A Rated peak withstand current (Ipk):17kA

Rated conditional short-circuit current of an ASSEMBLY (Icc):10kA

Rated diversity factor (RDF) 1-0.9

Rated frequency (fn) 50Hz

Pollution degree: 2

Fixed stationary installation.

Installation to be carried out by a skilled licensed electrician

Mechanical impact protection:IK05

For protection against electric shock requires screws to be removed to access

live parts.

Type B distribution board

The rating of loose busbars. 80A end fed or 100A centre feed.

Neutral link rating: 100A

## **Overall dimensions:**

9 module: 219mm(w) x 200mm(h) x 101mm(d) 12 module: 273mm(w) x 230mm(h) x 101mm(d), 18 module: 381m(w) x 250mm(h) x 114mm(d), 24 module: 273mm(w)x 400mm(h) x 114mm(d)

## Weight:

9 module: 0.752g, 12 module: 1.103g, 18 module: 1.825kg, 24 module: 2.308kg

