

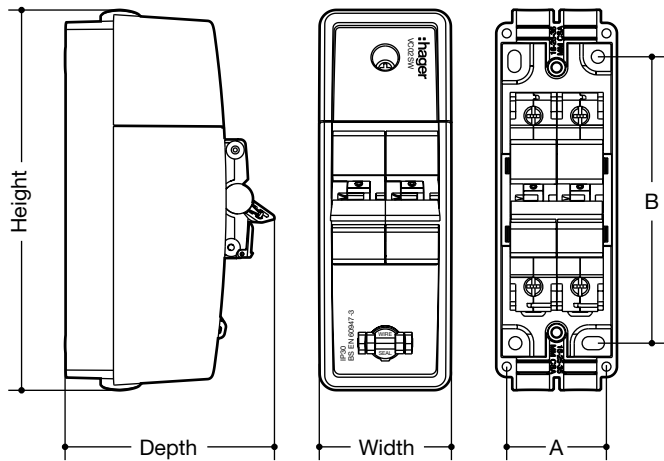
### Meter Box Switch

VC02SW is an Enclosed Switch Disconnecter suitable for Meter Box Applications where an isolating switch between the electricity meter and consumer unit is required.

The twin cable clamps have been additionally proven to secure insulated and sheathed meter tails with conductor sizes ranging from 16-35mm<sup>2</sup>. This greatly reduces the strain on the switch terminals reducing the likelihood of loose electrical connections.

The anti-tamper screw cap is another unique feature of VC02SW, which allows the supply authority to simply secure the main cover in place following installation. The device can also be locked in the open/off position with the appropriate Hager accessory.

VC02SW conforms with BS EN 60947-3:2009+A1:2012 which facilitates the installation to comply with BS 7671 IET Wiring Regulations, in particular guidance given in table 53.4.

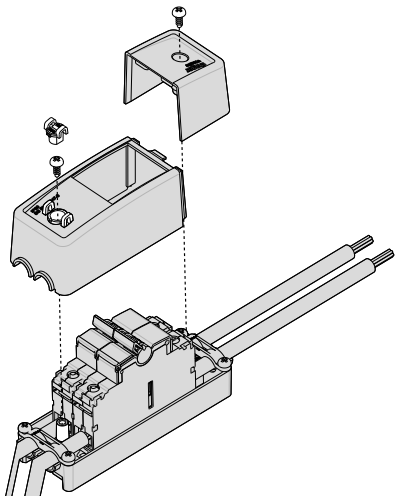


Enclosures

**Meter Box Switch Dimensions**

	Dimensions (mm)			Fixing Centres (mm)	
	Width	Height	Depth	A	B
VC02SW	50	145	78.5	31	109

### Installation



VC02SW (BS EN 60947-3:2009+A1:2012)

Comes complete with three part enclosure comprising of base, supply authority cover and end installer cover.

Factory fitted SBR290, 100A switch.

2 x Cable clamps: subjected to additional pull force tests for use with 16/25/35mm<sup>2</sup> insulated and sheathed meter tail cables.

6 x M4x10mm PZ2 self tapping plastite screws.

1 x Anti-tamper screw cap (supply authority use). (Hager wire seal available separately: MZN176).