

Mains Switch Enclosures

- 100A Mains Switch
- Lockable lid (lock available separately)
- Supplied with circuit identification label sheet
- In compliance with BS EN 61439-3 and 18th Edition IET Wiring Regulations

Surface Mounted Mains Switch

BV0003	12 module, 10 free ways
BV0004	16 module, 14 free ways



BV0003

High Integrity Enclosures

- 100A Mains Switch and 2 x 100A 30mA Type A RCDs
- Lockable lid (lock available separately)
- Supplied with circuit identification label sheet
- In compliance with BS EN 61439-3 and 18th Edition IET Wiring Regulations

Surface Mounted High Integrity

BV2034	16 module, 10 free ways, 2+4+4
BV2035	18 module, 12 free ways, 2+5+5
BV2036	22 module, 16 free ways, 2+7+7
BV2038*	32 module dual row, 26 free ways, 4+8+14



BV2034

Flush Mounted High Integrity

BV2134*	16 module, 10 free ways, 2+4+4
BV2135*	18 module, 12 free ways, 2+5+5
BV2136*	22 module, 16 free ways, 2+7+7

Shower Unit and Garage Unit

- Shower Unit populated with 63A 30mA Type AC RCD and 50A MCB
- Garage Units populated with 63A 30mA Type AC RCD and 1 x 32A MCB + 1 x 6A MCB
- IP65 enclosure has cable entries on all side walls
- In compliance with BS EN 61439-3 and IET Wiring Regulations

Shower Unit

BV1092	3 Module, IP65
---------------	----------------

Garage Unit

BV1081	4 Module, IP40
BV1086	4 Module, IP65



BV1092



BV1081



BV1086