

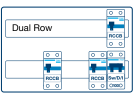
100 A I_{nA} Consumer unit enabling conformity with 18th Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.



VML918C







Multi Tariff

Characteristics:

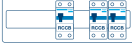
- Metal switch disconnector incomer consumer units, single row 12 or 18 and dual row 10+14 outgoing ways.
- All Design 10 consumer units contain top, bottom & rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 40 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, multiple switch disconnector incomers and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 34, for dimensions see page 40.

Description	Size	Cat ref.
18 Way Twin Tariff Configurable 2x 100A Switch	7	VML918C
12 Way Multi Tariff 6+5+1 2x100A 1x 63A Switch	6	VML9651
10 Way Split Load 5+5 100A Switch 2x 100A Type A RCCB 1x 100A Type A RCCB Incomer 14 Ways Dual Row	4 (2)	VML955914H ★



VML912TG







with Surge



Time Delayed RCCB Incomer

Characteristics:

- Metal RCCB incomer consumer units, single row 12 outgoing ways.
- All Design 10 consumer units contain top, bottom & rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 40 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail 100A 100mA time delayed incomer and 100A 30mA RCCB incomers and a full complement of earth and neutral terminals along with marking labels, busbar, meter tail clamp and instructions.
- Recommended for use with TT systems (meter tail clamp secures meter tails to prevent accidental disconnection and contact with metal enclosure).
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 34, for dimensions see page 40, refer to board sizes below.

Description	Size	Cat ref.
12 Way Configurable 100A 100mA Time Delay Type A RCCB 100A 30mA Type A RCCB	5	VML912TG ★
12 Way 100A 100mA Time Delay Type A RCCB 2x 100A 30mA Type A RCCB	6	VML966TG ★
10 Way 100A 100mA TD + 2 x 100A RCCB with Factory Fitted Surge Protection	6	VML955TGSPD ★
10 Way Configurable 100A 100mA TD RCCB +100A 30mA with Factory Fitted Surge Protection	5	VML910TGSPD ★



VML24AH



Garage Boards

Characteristics:

- Consumer unit comes complete with Type A RCCB, 40A 30mA RCCB Incomer, 32A MCB and 6A MCB, earth & neutral connections, busbar, grommet strip, marking labels & Instructions.
- All Design 10 consumer units contain top, bottom & rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 40 for knockout sizes.
- Cable protector plate for rear knockouts is available as an accessory. (VM02CE)
- Conforms to BS EN 61439-3
- For dimensions see page 40.

Description	Size	Cat ref.
2 Way 40A 30mA Type A RCCB with 1x 32A & 1x 6A MCB	2	VML24AH ★