

## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 6 to 16 and dual row from 4+6 to 18+20 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 switch disconnector incomer and 2 RCCBs 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.
10 Way 5+5 100A Switch 2x 100A 30mA RCCB	5	VML955H ★
12 Way 6+6 100A Switch 2x 100A 30mA RCCB	6	VML966H ★
14 Way 6+6+2 100A Switch 3x 100A 30mA RCCB	7	VML9662 ★
4 + 6 Way Dual Row 100A Switch 2x 100A 30mA RCCB	3(2)	VML946H ★
8 + 10 Way Dual Row 100A Switch 2x 100A 30mA RCCB	4(2)	VML90810H ★
12 + 14 Way Dual Row 100A Switch 2x 100A 30mA RCCB	5(2)	VML91214H ★
18 + 20 Way Dual Row 100A Switch 2x 100A 30mA RCCB	7(2)	VML91820H ★



VM966H

<u> </u>	0		0	0	0	0	Г
4			Ţ		Ţ	7	Π
R	ссв —		RC	СВ	Sw/	D/I	μ
0	0	[	0	0	0	0	

		RCCB
Dual Row	0 0	0 0
	RCCB O O	Sw/D/I 0 0

## Configurable

## **Characteristics:**

- Metal split load and configurable consumer units with the ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 and dual row from 8+10 to 18+20 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 switch disconnector incomer, 2 RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- 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.

Description	Size	Cat ref.
12 Way 100A Switch 100A, 30mA Type A	5	VML512AC ★
10 Way 100A Switch 2x 100A 30mA RCCB	5	VML910C ★
12 Way 100A Switch 2x 100A 30mA RCCB	6	VML912C ★
16 Way 100A Switch 2x 100A 30mA RCCB	7	VML916C ★
10 Way High Integrity 100A Switch 2x 100A 30mA RCCB	5	VML910CU ★
12 Way High Integrity 100A Switch 2x 100A 30mA RCCB	6	VML912CU ★
16 Way High Integrity 100A Switch 2x 100A 30mA RCCB	7	VML916CU ★
8 Way High Integrity 100A Switch 2x 100A 30mA RCCB with Factory Fitted <b>Surge Protection</b>	5	VML908CUSPD ★
10 Way High Integrity 100A Switch 2x 100A 30mA with Factory Fitted <b>Surge Protection</b>	6	VML910CUSPD ★
14 Way High Integrity 100A Switch 2x 100A 30mA RCCB with Factory Fitted <b>Surge Protection</b>	7	VML914CUSPD ★
8+10 Way Dual Row High Integrity 100A Switch 2x 100A	4(2)	VML90810CU *
8+10 Way Dual Row High Integrity 100A Switch 2x 100A 12+14 Way Dual Row High Integrity 100A Switch 2x 100A	4(2) 5(2)	VML90810CU * VML91214CU *
, , , , , , , , , , , , , , , , , , , ,	. ,	
12+14 Way Dual Row High Integrity 100A Switch 2x 100A	5(2)	VML91214CU *
12+14 Way Dual Row High Integrity 100A Switch 2x 100A 18+20 Way Dual Row High Integrity 100A Switch 2x 100A 6+10 Way Dual Row High Integrity 100A Switch 2x 100A 30mA RCCB	5(2) 7(2)	VML91214CU * VML91820CU *
12+14 Way Dual Row High Integrity 100A Switch 2x 100A 18+20 Way Dual Row High Integrity 100A Switch 2x 100A 6+10 Way Dual Row High Integrity 100A Switch 2x 100A 30mA RCCB with Factory Fitted <b>Surge Protection</b> 10+14 Way Dual Row High Integrity 100A Switch 2x 100A 30mA Type RCCB	5(2) 7(2) 4(2)	VML91214CU * VML91820CU *  VML90610CUSPD *
12+14 Way Dual Row High Integrity 100A Switch 2x 100A 18+20 Way Dual Row High Integrity 100A Switch 2x 100A 6+10 Way Dual Row High Integrity 100A Switch 2x 100A 30mA RCCB with Factory Fitted <b>Surge Protection</b> 10+14 Way Dual Row High Integrity 100A Switch 2x 100A 30mA Type RCCB with Factory Fitted <b>Surge Protection</b> 16+20 Way Dual Row High Integrity 100A Switch 2x 100A 30mA RCCB	5(2) 7(2) 4(2) 5(2)	VML91214CU * VML91820CU *  VML90610CUSPD *  VML91014CUSPD *



VML912C

0 0	0 0	0 0
<del>-</del>	<del>-</del>	
RCCB	RCCB	Sw/D/I
<u>○</u>	<u>○</u>	00



with Surge



