



VML206

## **Switch Disconnector Incomer**

Metal switch disconnector incomer enclosures, single row from 2 to 20 outgoing ways.

Enclosures come supplied with a full metal DIN rail, 63A or 100A switch disconnector incomer and full complement of earth and neutral terminals along with marking labels, busbar and instructions. Recommended for use with TT systems when utilising RCBO on outgoing circuits.

Hager also recommend the use of cable clamp (VA10MT) for use on TT systems. Available as accessory.

Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).

For accessories see page 1.14. For dimensions see page 1.22.

All Design 10 boards contain top, bottom & rear knockouts - see page 1.22.

⊗ ⊗ 
8 8
Sw/D/I ⊗ ⊗

Description	Size	Cat ref.
2 Way 63A Switch Disconnector Incomer	2	VML202
6 Way 63A Switch Disconnector Incomer	3	VML206
6 Way 100A Switch Disconnector Incomer	3	VML106
10 Way 100A Switch Disconnector Incomer	4	VML110
14 Way 100A Switch Disconnector Incomer	5	VML114
20 Way 100A Switch Disconnector Incomer	7	VML120





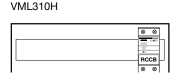
Metal RCCB incomer enclosures, single row from 2 to 14 outgoing ways.

Enclosures come supplied with a full metal DIN rail, 40A, 63A or 100A 30mA RCCB incomer and 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 1.14. For dimensions see page 1.22.

All Design 10 boards contain top, bottom & rear knockouts - see page 1.22.



Description	Size	Cat ref.
2 Way 40A 30mA RCCB Incomer	2	VML402H
6 Way 63A 30mA RCCB Incomer	3	VML406H
6 Way 100A 30mA RCCB Incomer	3	VML306H
10 Way 63A 30mA RCCB Incomer	4	VML410H
10 Way 100A 30mA RCCB Incomer	4	VML310H
14 Way 100A 30mA RCCB Incomer	5	VML314H



VML712TG

Time	Dela	ayed	RCCB	Incomer

Metal RCCB incomer enclosures, single row 12 outgoing ways.

Enclosures come supplied with a full metal DIN rail 100A 100mA time delayed and 63A 30mA RCCB incomers and full complement of earth and neutral terminals along with marking

labels, busbar, meter tail clamp and instructions.

Recommended for use with TT systems.

Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).

For accessories see page 1.14. For dimensions see page 1.22.

All Design 10 boards contain top, bottom & rear knockouts - see page 1.22.

©   Ø	⊗ ⊗  RCCB ⊗ ⊗
-------	---------------

8 8	8 8 8 8
RCCB	RCCB RCCB
8 8	8 8 8 8

Description	Size	Cat ref.
12 Way Configurable 100A 100mA Time Delay RCCB 63A 30mA RCCB	5	VML712TG
12 Way 100A 100mA Time Delay RCCB 2x63A 30mA RCCB	6	VML766TG