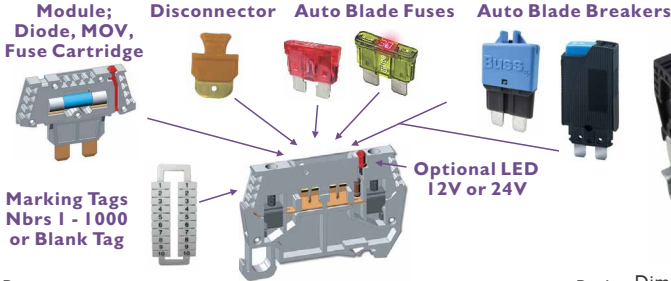
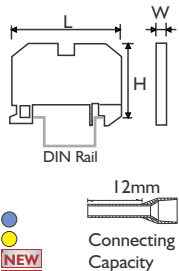


BLADE FUSE TERMINAL BLOCKS DIN RAIL MOUNT

- Push in various circuit protection devices including auto blade fuses or bladed circuit breakers.
- Blocks can facilitate plug in modules. Module options include diodes, MOV's and cartridge fuses.
- Disconnector options include bladed plug or knife type for on / off switching of a circuit.
- Single or multiple pole terminal blocks with optional insulated and dividable jumper.
- Termination options include screw terminals, screw-less spring terminals or hybrid terminals.
- Marking accessories are available for both the blocks and cables.
- 12V and 24V LED indication options.



Part Number	Description	Rating	Pack Size	Dimensions in MM		
				L	H	W
4358100	Auto Blade Fuse Module	25A, 300V	1/50	58.9	29.5	6
4358101	Auto Blade Fuse Module + 12V LED	25A, 300V	1/50	58.9	29.5	6
4358102	Auto Blade Fuse Module + 24V LED	25A, 300V	50	58.9	29.5	6
435G0520	M205 Cartridge Fuse Holder*	6.3A, 250V	20	40	16	6.1
435G6332	3AG Cartridge Fuse Holder**	6.3A, 300V	20	50	20	7.5
435K0000	Disconnector (Plug Type)	25A, 300V	1/50	19.2	20.4	5
43444	End Stop (Stops Modules Sliding).	-	1/100	55	34	6
43585	Separator / End Plate (1.5mm wide) ^	-	1/50	55	33	1.5
4358630	Separator / End Plate (3.0mm wide) ^	-	1/50	55	33	3.0
43509/12	Insulated Jumper 12 Pole (Pitch 9.1mm) ^	25A, 300V	1/12	-	-	-
43506/22	Insulated Jumper 22 Pole (Pitch 6.1mm)	25A, 600V	1/22	-	-	-
43300	Marking tags. Printed No. 1-10 (2 sets)	-	1/25	11.9	-	4.8
43310	Marking tags. Printed No. 1-100 (1 set)	-	1/5	11.9	-	4.8
43311	Marking tags. Printed No. 101-200 (1 set)	-	1/5	11.9	-	4.8
43192	Marking tags. Blank stem. 1 stem = 20 Marking Tags.	-	1/25	11.9	-	4.8



Mounting: DIN Rail 35 **Connection:** Screw standard. Optional cage clamp or hybrid connection.
Cable: 0.5mm² to 4mm² (#24-10AWG)

Optional Components: Mini fuse module, non-fused terminal block modules and Euro Omega DIN 35 Rails.
Jumpers: Jumpers can be used to share power from one input cable across multiple fuse modules and are supplied in strips of 12. They can be cut using the ratchet jumper cutting tool #43517. ^ One x 3.0mm or two x 1.5mm separator / end plates are required between each fuse module when using jumpers.

Fuse Modules: Feature 1 x open and 1 x closed wall so only 1 x end plate is required to finish either a single module or multiple modules. Fuse modules accept both auto blade fuses and auto blade circuit breakers. Cartridge fuses can be fitted by purchasing the appropriate fuse holder module which plugs directly into the fuse module.

Fuse Holders: *One x 1.5mm separator / end plate is required between each adjoining fuse module.

End Stop: These modules feature a screw which tightens onto the DIN rail to stop modules sliding along the rail.

Blade Fuse / Breaker Modules

Wire fixing: 2 x screw connectors.
 Optional 12V / 24V LED indicator.



Disconnector

- (1) Plug type. Push in / pull out.
- (2) Knife type. Slidable.



Separator / End Plates

Separates terminal blocks.
 Completes a row.
 1.5mm or 3.0mm width options.



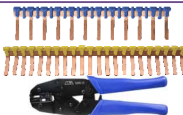
Plug In Component Modules

Cartridge Fuse Module. M205 or 3AG.
 Diode Modules. Contact sales.
 MOV / Surge Supply Module VI 30LA2.



Ratchet Tool - Cuts Plug In Jumpers

P/N: 43517 cuts jumper 9.1mm pitch.
 P/N: 43516 cuts jumper 6.1mm pitch.



End Stop

Fitted to each end of a row of terminal blocks. Stops modules sliding on DIN rail.

