



Surface mounting

Fix-o-Rail Metal Design



Fix-o-Rail Metal Standard - Fix-o-Rail 150 M

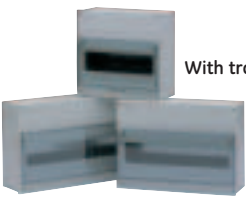
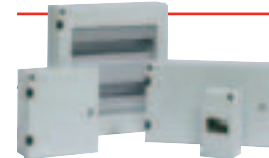
Common features

- For surface mounting
- Suitable for DIN-rail mounting devices up to 70 mm as MCB's, RCCB's, relays, switches, timers, contactors, etc.
- Manufactured from panel flat quality mild steel, cold reduced CR4 from 1.0 mm
- Pre-treated prior to powder coating, fully immersed in iron phosphate solution
- Electrostatic powder coating on a continuous line base colour RAL 7035
- Slotted fixing holes on the base permit all adjustment
- Earth and neutral fitted to the base, each terminal being able to accept a 16 mm² stranded round conductor
- With DIN-rails
- Earth and neutral terminals standard
- Distance between two DIN-rails: 150 mm
- Generous wiring room
- With plain grey or transparent door
- Door opens 180°


Marking




Fix-o-Rail Metal Design

	H x W x D (mm)	Equipment		Number of modules	Ref. No.	Pack.
 <p>With transparent door</p>	208 x 220 x 108	Earth bar: connection 8 x 16 mm ² Neutral bar: connection 8 x 16 mm ²		10	618442	1
	208 x 292 x 108	Earth bar: connection 12 x 16 mm ² Neutral bar: connection 12 x 16 mm ²		14	618443	1
	208 x 370 x 108	Earth bar: connection 16 x 16 mm ² Neutral bar: connection 16 x 16 mm ²		18	618444	1
 <p>Knockouts</p>	Side (mm)	Top and bottom (mm)	Rear (mm)	Number of modules		
	1x32	4x20 and 2x25	2x42	10		
	1x32	6x20 and 2x25	2x42	14		
	1x32	9x20 and 2x25	2x42	18		

Fix-o-Rail Metal Standard

	H x W x D (mm)	Equipment		Number of modules	Ref. No.	Pack.
 <p>4 modules without door with plain grey door</p>	208 x 112 x 85	Earth bar: connection 3 x 16 mm ²		4	618910	1
	208 x 112 x 110	Earth bar: connection 3 x 16 mm ²		4	618911	1
<p>8 modules with plain grey door</p>	208 x 112 x 110	Earth bar: connection 8 x 16 mm ² Neutral bar: connection 8 x 16 mm ²		8	618923	1
<p>12 modules with plain grey door with transparent door</p>	270 x 322 x 110	Earth bar: connection 12 x 16 mm ² Neutral bar: connection 12 x 16 mm ²		12	618929	1
	270 x 322 x 110	Earth bar: connection 12 x 16 mm ² Neutral bar: connection 12 x 16 mm ²		12	618930	1
<p>24 modules with plain grey door with transparent door</p>	450 x 322 x 110	Earth bar: connection 16 x 16 mm ² Neutral bar: connection 2(12 x 16 mm ²)		24	618969	1
	450 x 322 x 110	Earth bar: connection 16 x 16 mm ² Neutral bar: connection 2(12 x 16 mm ²)		24	618970	1
<p>Knockouts</p>		Top and bottom (mm)	Rear (mm)	Number of modules		
		1x25	2x25	4		
		2x25 and 4x20	2x42	8		
		2x25 and 6x20	4x42	12		
		2x20 and 2x25	6x42	24		

Fix-o-Rail 150 M

	H x W x D (mm)	Equipment		Number of modules	Ref. No.	Pack.
 <p>With plain grey door</p>	270 x 430 x 110	Earth bar: connection 16 x 16 mm ² Neutral bar: connection 16 x 16 mm ²		18	618938	1
	450 x 430 x 110	Earth bar: connection 2(16 x 16 mm ²) Neutral bar: connection 2(16 x 16 mm ²)		36	618941	1
	600 x 430 x 110	Earth bar: connection 3(16 x 16 mm ²) Neutral bar: connection 3(16 x 16 mm ²)		54	618944	1
	750 x 430 x 110	Earth bar: connection 4(16 x 16 mm ²) Neutral bar: connection 4(16 x 16 mm ²)		72	618947	1
<p>With transparent door</p>	270 x 430 x 110	Earth bar: connection 16 x 16 mm ² Neutral bar: connection 16 x 16 mm ²		18	618939	1
	450 x 430 x 110	Earth bar: connection 2(16 x 16 mm ²) Neutral bar: connection 2(16 x 16 mm ²)		36	618942	1
	600 x 430 x 110	Earth bar: connection 3(16 x 16 mm ²) Neutral bar: connection 3(16 x 16 mm ²)		54	618945	1
	750 x 430 x 110	Earth bar: connection 4(16 x 16 mm ²) Neutral bar: connection 4(16 x 16 mm ²)		72	618948	1
<p>Knockouts</p>		Top and bottom (mm)	Rear (mm)	Number of modules		
		2x25 and 9x20	4x42	18		
		2x25 and 9x20	6x42	36		
		2x25 and 9x20	8x42	54		
		2x25 and 9x20	10x42	72		



A

B

C

D

E

F

G

X