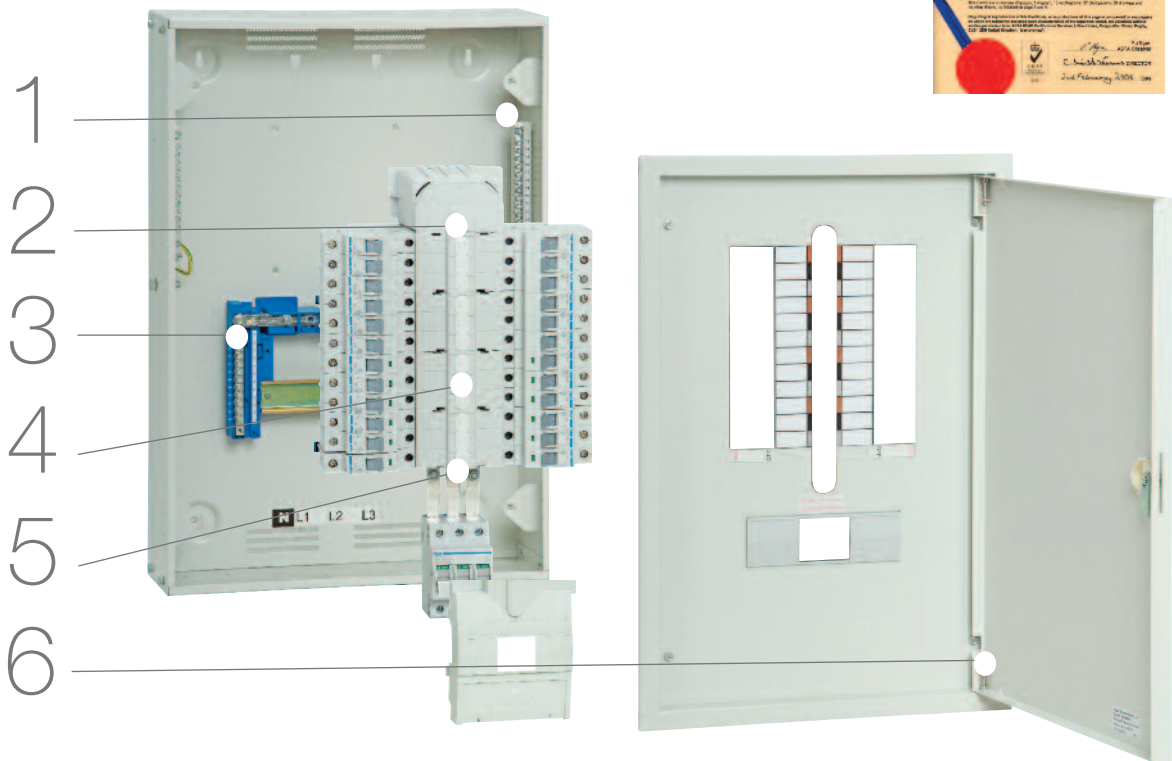


TPN 125 type B distribution boards

125A incoming, 63A outgoing



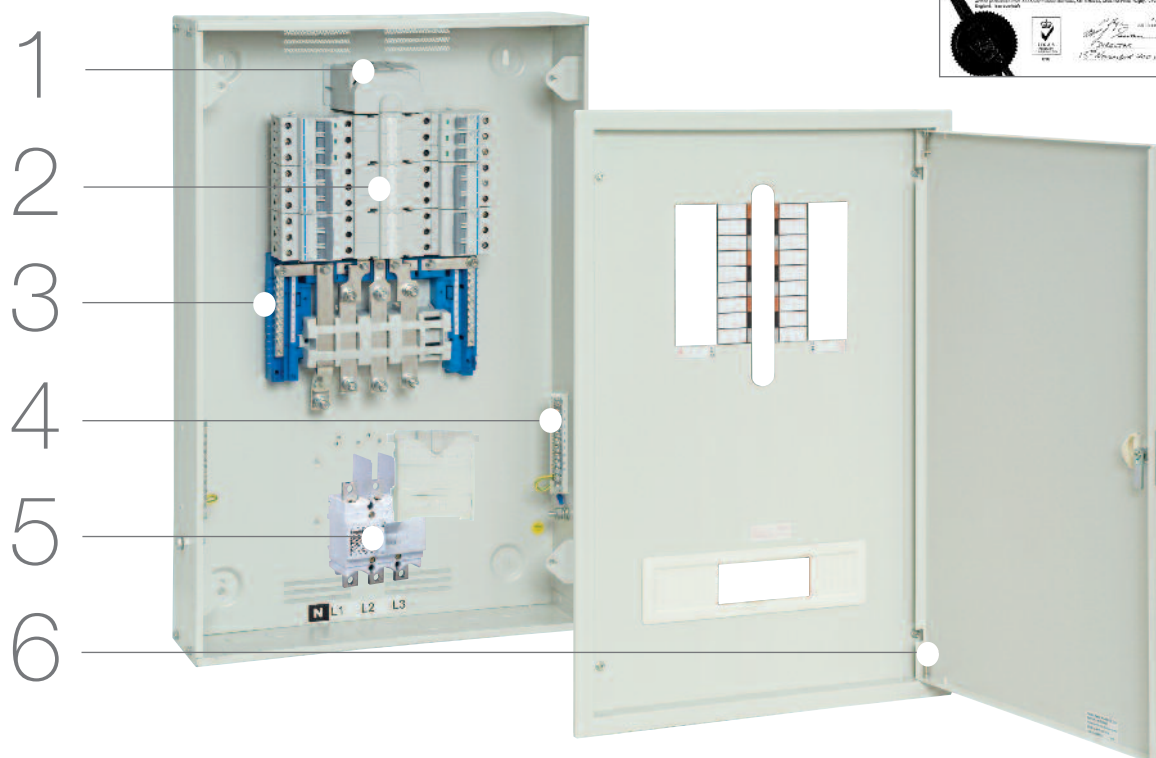
The advantages for you :

- Easy to install
- Reversible door
- Removable pre-punched top and bottom gland plates
- More wiring space

Technical data :

- Standard BS EN61439-3 / IEC 61439-3
- 1.2mm thickness sheet steel with Epoxy powder coating in RAL 9002
- IP41
- 4 way to 24 way
- 20kA at 415V for 0.2 sec.
- 9 modules cut out for fixed load
- 13 modules cut out for split load

invicta TPN 250 type B distribution boards



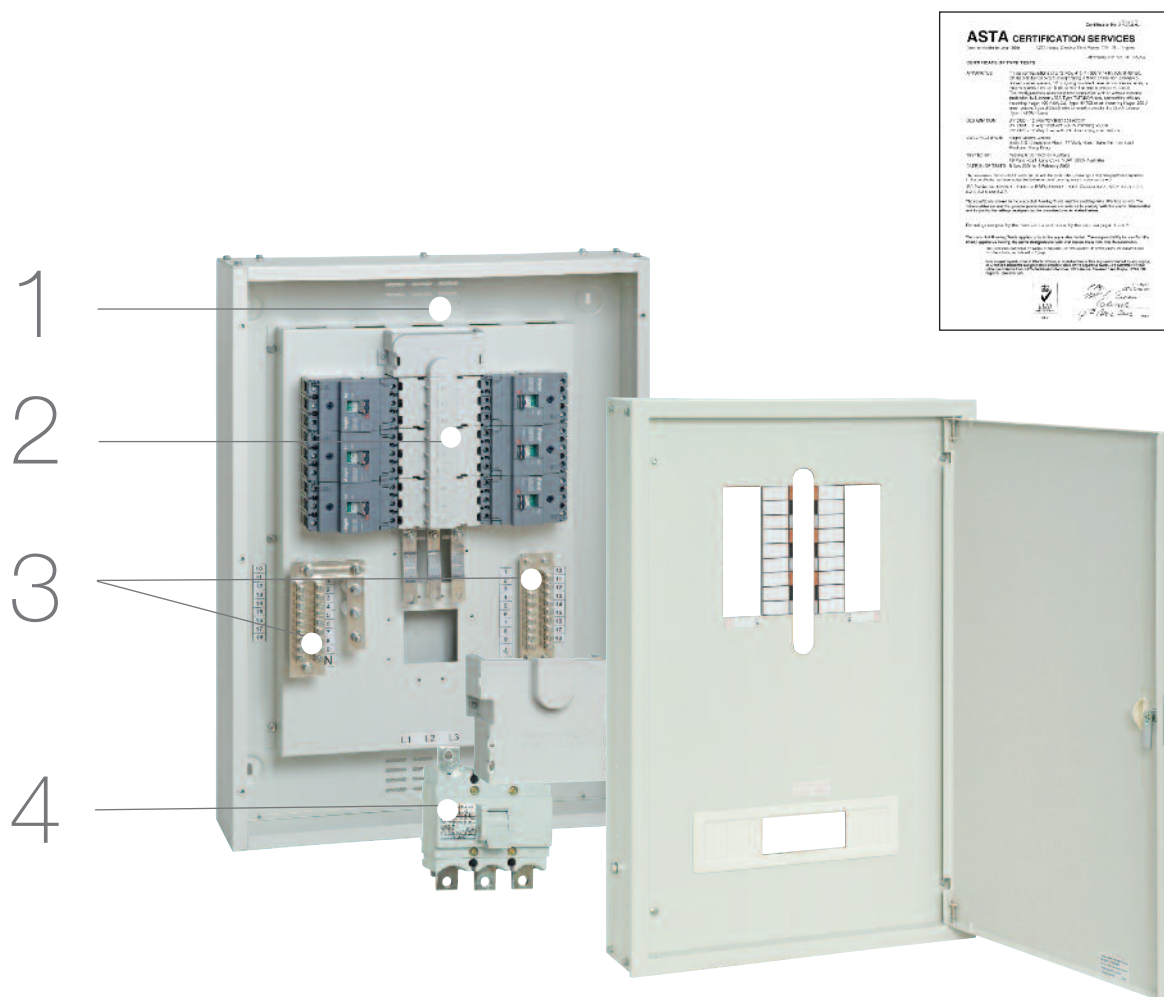
The advantages for you :

- Easy to install
- Removable door
- More wiring space

Technical data :

- Standard BS EN61439-3 / IEC 61439-3
- 1.2mm thickness sheet steel RAL 9002 Epoxy powder coated
- IP41
- 13 modules cut out
- 20 kA for 0.2 sec.
- 4 way to 24 way

invicta 250A panel board system 250A incoming, 125A outgoing



The advantages for you :

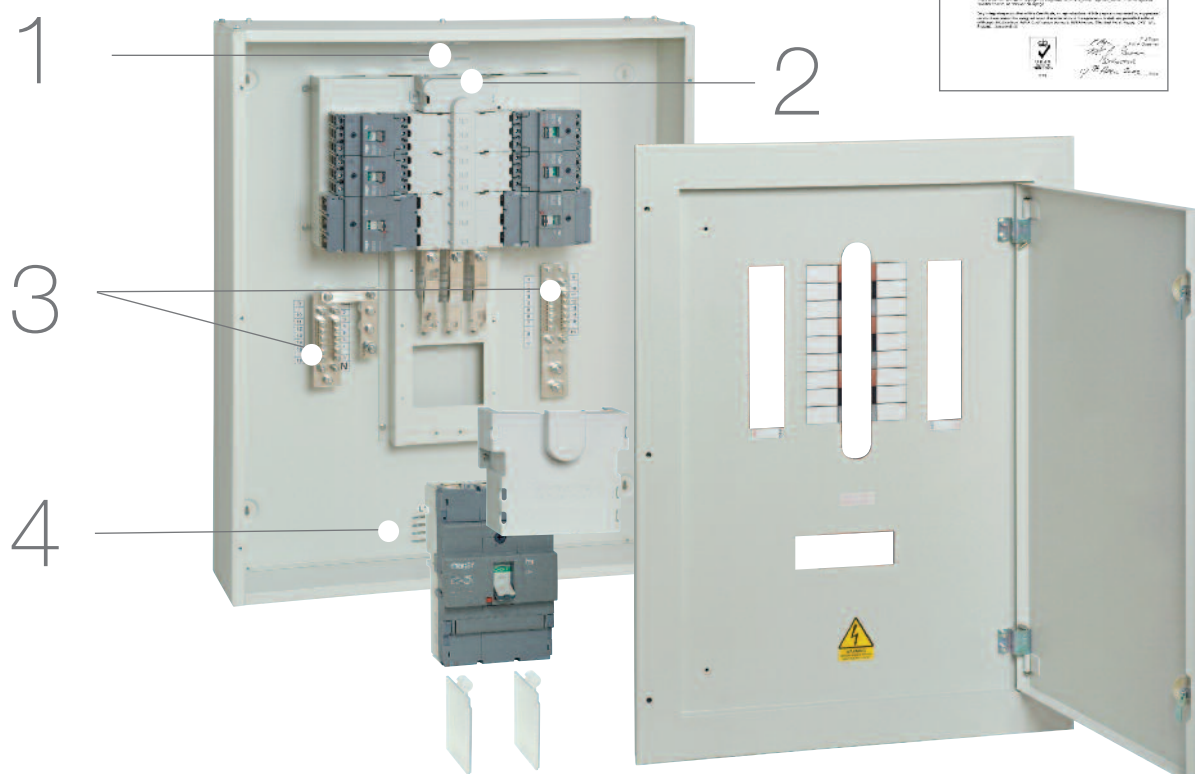
- Easy to install
- More wiring space

Technical data :

- Standard BS EN61439-1 / IEC 61439-1
- 1.5 mm thickness sheet steel with Epoxy powder coating in RAL 9002
- IP41
- 25 kA for 0.3 sec.

invicta 400A panel board system

400A incoming, 125A/ 250A outgoing



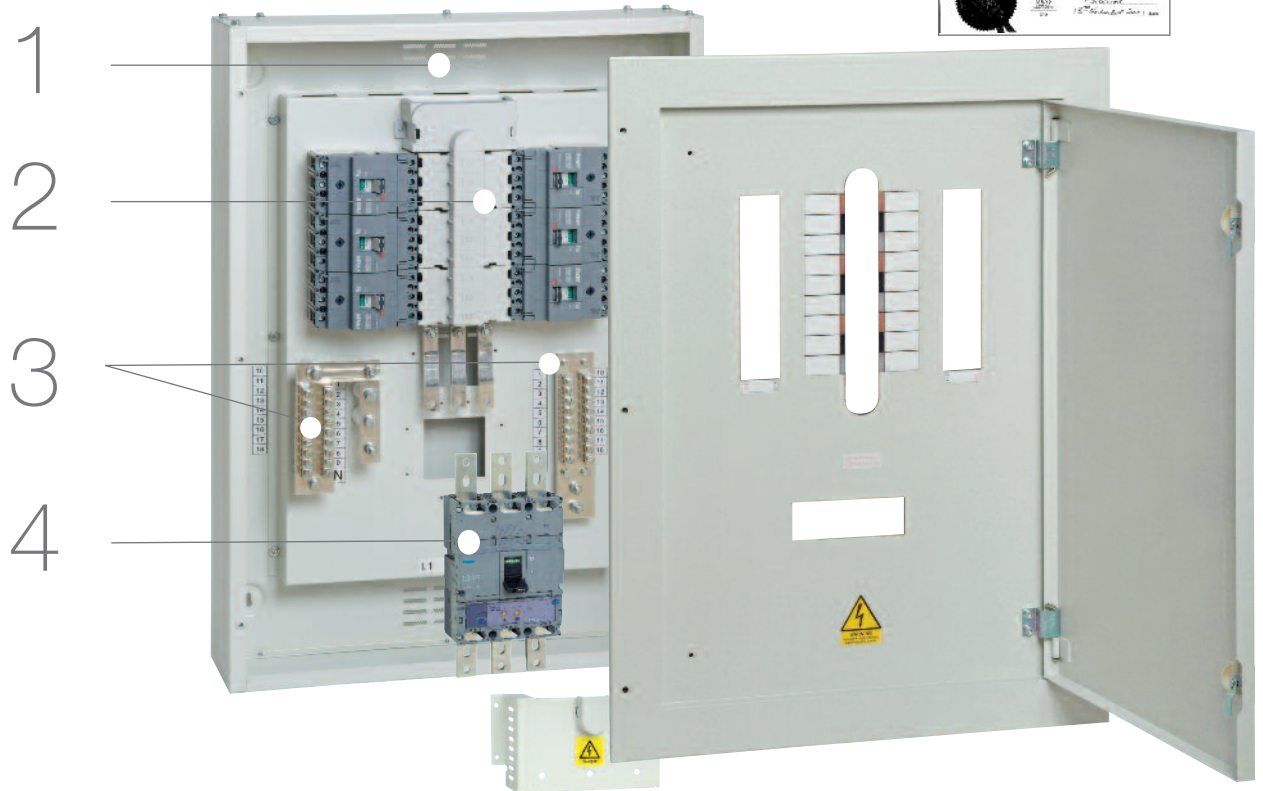
The advantages for you :

- Easy to install
- More wiring space

Technical data :

- Standard BS EN61439-1 / IEC 61439-1
- 1.5 mm thickness sheet steel with Epoxy powder coating in RAL 9002
- IP41
- 35 kA at 415V for 1 sec.

invicta 800A panel board system 630A/800A incoming, 125A/250A/400A outgoing



The advantages for you :

- Easy to install
- More wiring space

Technical data :

- Standard BS EN61439-1 / IEC 61439-1
- 1.5 mm thickness sheet steel with Epoxy powder coating in RAL 9002
- IP41
- 40 kA at 415V for 1 sec.
- 43 kA at 415V for 0.2 sec.

- IU metal enclosure IP41
- With rectangular knock-out
- Reversible door
- 1.2mm sheet steel, epoxy for trunking
- Powder coating to RAL 9002
- Removable top and bottom plates



IU18S

Designation		Modules	Row	Cat. Ref.
1 row, 13 ■ w.355 x h.275 x d.110	N: 13 x 16mm ² E: 13 x 16mm ²	13	1	IU13S
2 rows, 26 ■ w.355 x h.380 x d.110	N: 2 x (13 x 16mm ²) E: 26 x 16mm ²	26	2	IU26S
3 rows, 39 ■ w.355 x h.530 x d.110	N: 3 x (13 x 16mm ²) E: 39 x 16mm ²	39	3	IU39S
4 rows, 52 ■ w.355 x h.680 x d.110	N: 4 x (13 x 16mm ²) E: 2 x (26 x 16mm ²)	52	4	IU52S
5 rows, 65 ■ w.355 x h.830 x d.110	N: 4 x (13 x 16mm ²) E: 2 x (26 x 16mm ²)	65	5	IU65S
1 row, 18 ■ w.475 x h.275 x d.110	N: 18 x 16mm ² E: 18 x 16mm ²	18	1	IU18S
2 rows, 36 ■ w.475 x h.380 x d.110	N: 2 x (18 x 16mm ²) E: 36 x 16mm ²	36	2	IU36S
3 rows, 54 ■ w.475 x h.530 x d.110	N: 3 x (18 x 16mm ²) E: 36 x 16mm ² + 18 x 16mm ²	54	3	IU54S
4 rows, 72 ■ w.475 x h.680 x d.110	N: 4 x (18 x 16mm ²) E: 2 x (36 x 16mm ²)	72	4	IU72S
5 rows, 90 ■ w.475 x 830 x d.110	N: 5 x (18 x 16mm ²) E: 2 x (36 x 16mm ²) + (18 x 16mm ²)	90	5	IU90S
6 rows, 108 ■ w.475 x 975 x 110	N: 6 x (18 x 16mm ²) E: 3 x (36 x 16mm ²)	108	6	IU108S



P031 - P032

Blanking clips				
1/2 module (white)		100	1/2 (8.7mm)	P031F
One module (white)		50	1 (17.5mm)	P032F
One module (light grey)		100	1 (17.5mm)	P032H
1 row 24 module (white)		100		JP024



JP024

Key lock	Supplied with 1 key Replaces original catch	VZ303
Plastic latch		VZ308
Hinge		VZ309