

Electrical solutions for residential premises

# New Mini Pragma electrical enclosure



**Schneider**  
Electric

# Choose an electrical installation that can really be integrated into your customer's living space: home, hotel room or business

## Mini Pragma, the heart of the electrical installation

Mini Pragma houses Domae modular protection and control switchgear. And it is complemented by the ultra terminal equipment installed in its immediate environment: connectors, switches, etc.



## An electrical enclosure you no longer want to hide

- Discreetly integrated into its surroundings, its colours and attractive design make it highly suitable for a living environment.
- Designed to match ultra terminal equipment (connectors, switches, etc.).



The flush-mounted Mini Pragma is available in 5 colours with a white or tinted translucent door



The surface-mounted Mini Pragma is available in white with a white or tinted translucent door



Attractive appearance designed with the user in mind:

- a matt finish
- a translucent (or white) door giving the whole enclosure a designer look.

## Mini Pragma, designed to simplify your installation and connection work

### Easy to install

- Flush-mounted: the depth of its base provides maximum wiring space.
- Surface-mounted: the back fitting with oblong holes is sturdy and allows vertical adjustment.

### Easy to connect and run the cables

The cables, tubes and wireways can enter and exit from the top, bottom or back.

### Quick to install



Optimum wiring space



Two removable plates to create more space for the connection work (surface-mounted version)



Clip-on terminal blocks for fast installation



Removable chassis for table-top installation, as well as the possibility of adjustment for correct horizontal and vertical positioning (flush-mounted version)

### Customer reassurance

- The lockable door prevents access to the switchgear by children or non-qualified persons.
- It opens to 140°, after which it can be removed, without breaking.
- **The marker light** ensures that the electrical functions can be accessed in the event of a general power supply failure: **the enclosure remains illuminated** and can therefore easily be accessed to allow the electrical installation to be restored to normal operation.



The sustainable development approach, at the heart of Schneider Electric's strategy and culture

We aim to find the means:

- in the North, to market products and solutions that will help us to waste less energy and to produce and consume energy in accordance with the best practices of environmental preservation;
- in the South, to be a player in providing access to energy for 1.6 billion people who, at present, have no access to pure recycled water, electricity and long-term economic development.

The material used for the Mini Pragma electrical enclosure and its original packaging contribute to environmental protection

- The back of the flush-mounted enclosure is made of recycled polystyrene.
- The packaging film is made of compostable material in accordance with EU13432. This bioplastic has a low environmental impact. It is manufactured from renewable resources obtained from agricultural sources and it reduces gas emissions and energy consumption. It is biodegradable and compostable.

## Schneider Electric's new Mini Pragma electrical enclosure

### Electrical solutions for the home environment a complete Schneider Electric product range

- Electrical distribution enclosure (flush mounted or surface mounted).
- Domae protection and control switchgear.
- Switches, connectors, pushbuttons.

#### Guaranteed safety: conformance with national and international standards

#### Safe to use with Domae devices, adapted to mini Pragma for:

- Protection against electrocution and fire due to short circuits, overloads or defective devices;
- lightning protection;
- lighting circuit control;
- isolation.

#### Professional finish, neat attractive design



#### Marker light:

- Is illuminated when the terminal block voltage of the light is 0 V.
- Its characteristics: duration 15 min, light output 5 lumens, supply voltage 240 V AC max.
- It has a continuous supercapacitor power supply that needs no battery, accumulator or maintenance.

#### Enclosure technical data

Conformance with standards	IEC 60439-3, IEC 60529 IEC 60695-2-11, EN 50102 IEC 60670-24	
Rated current (In)	4-module enclosure	50 A
	6 to 36-module enclosure	63 A
Rated insulation voltage (Un)	400V	
Insulation	Class 2 (to IEC 60439-3)	
Degree of protection	To IEC 60529	IP 40
	Against mechanical impacts	IK 07
Materials	Self-extinguishing technoplastic: resistant to fire and abnormal heat to IEC 60695-2-11	

White enclosure				Surface-mounted version cat. no.		Flush-mounted version cat. no.			
Number of rows	Number of modules per row	Capacity in 18 mm modules	Rated current In (A)	With solid door	With translucent door	With solid door	With translucent door		
1	4	4	50	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
1	6	6	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
1	8	8	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
1	12	12	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
1	18	18	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
2	12	24	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		
3	12	36	63	MIPXXXXX	MIPXXXXT	MIPXXXXX	MIPXXXXT		

Coloured enclosure, flush-mounted version: choose & assembled				Front panel cat. no.					
Number of rows	Number of modules per row	Capacity in 18 mm modules	Flush-mounting base	With solid door	With tinted translucent door				
White			MIPXXXXX	White	White	Ivory	Garnet red	Pistachio green	Mist grey
1	4	4	MIPXXXXX	MIP30104	MIP30104T	MIP40104T	MIP50104T	MIP60104T	MIP70104T
1	6	6	MIPXXXXX	MIP30106	MIP30106T	MIP40106T	MIP50106T	MIP60106T	MIP70106T
1	8	8	MIPXXXXX	MIP30108	MIP30108T	MIP40108T	MIP50108T	MIP60108T	MIP70108T
1	12	12	MIPXXXXX	MIP30112	MIP30112T	MIP40112T	MIP50112T	MIP60112T	MIP70112T
1	18	18	MIPXXXXX	MIP30118	MIP30118T	MIP40118T	MIP50118T	MIP60118T	MIP70118T
2	12	24	MIPXXXXX	MIP30212	MIP30212T	MIP40212T	MIP50212T	MIP60212T	MIP70212T
3	12	36	MIPXXXXX	MIP30312	MIP30312T	MIP40312T	MIP50312T	MIP60312T	MIP70312T

Accessories: see the catalogue.

#### Schneider Electric Industries S.A.S.

##### Head Office

35, rue Joseph Monier  
CS 30323  
F-92506 Rueil Malmaison cedex  
RCS Nanterre 954 503 439  
Capital social 896 313 776 €

→ [www.schneider-electric.com](http://www.schneider-electric.com)

Due to evolution of standards and equipment, the characteristics indicated in texts and images of this document do not constitute a commitment on our part without confirmation.

Design: La Firma

Photos: Schneider Electric - Christian Pedrotti - Kalice