$\Diamond$ 

1/38

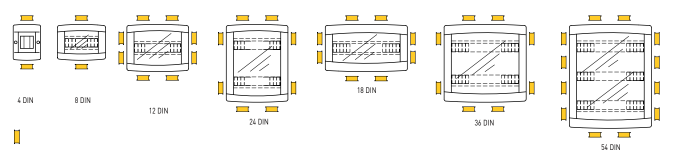
1/38



## Modularity - Flush mounting versions

Flush mounting consumer units of the Domino IP40 Series are characterized by modular elements that can be connected to each other by means of specific couplers.

## **AVAILABLE MODELS - (FLUSH MOUNTING VERSIONS)**



Art. 654.0045 Connection kit flush mounting

## FLUSH MOUNTING VERSION >> MODULAR CONSUMER UNITS >> WITH WINDOW

Dimensions (hxbxd)



4+1/2 MOD. 180x150x75mm 17W 

Power dissipation calculated in conformity with CEI 23-49 italian standards.

(\*) Power dissipation calculated when 2 consumer units are on top of each other joined by specially designed accessories.

Colour

Code

675.2104B5

675.21045)

Power

17W

- 1).1102: tinted window (standard), with label, with triangular key, with 2 IP00 terminal blocks (5x10mm² 5x16mm²).
- <sup>2)</sup>.1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm<sup>2</sup> 5x16mm<sup>2</sup>).
- 3).2010: white window, without label, without locking kit, without terminal block.
- 4).2012: white window, without label, without locking kit, with 2 IP00 terminal blocks (5x10mm² 5x16mm²).
- 5) Without window.

modules



No. modules	Dimensions (hxbxd)	Power	Colour	Code
8+1 MOD.	210x254x75mm — — ————————————————————————————————	21W		<b>675.2008B</b> 1/10
		21W		<b>675.2008B.1101</b> <sup>2)</sup> 1/10
		21W		<b>675.2008B.2010</b> <sup>3)</sup> 1/10
		21W		<b>675.2008B.2012</b> <sup>4)</sup> 1/6
		21W		<b>675.2008</b> 1/10
		21W		<b>675.2008.1102</b> <sup>1)</sup> 1/10

**IP: IP40** Modularity: 8 DIN

**IP: IP40** 

Modularity: 4 DIN

Power dissipation calculated in conformity with CEI 23-49 italian standards. (\*) Power dissipation calculated when 2 consumer units are on top of each other joined by specially designed accessories.

- 1.1102: tinted window (standard), with label, with triangular key, with 2 IP00 terminal blocks (5x10mm² 5x16mm²).
- <sup>2)</sup>.1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm<sup>2</sup> 5x16mm<sup>2</sup>).
- 3).2010: white window, without label, without locking kit, without terminal block.
- 4).2012: white window, without label, without locking kit, with 2 IP00 terminal blocks (5x10mm<sup>2</sup> 5x16mm<sup>2</sup>).
- <sup>5)</sup> Without window.



**IP: IP40** 

Modularity: 12 DIN

modules	Dimensions (hxbxd)	Power	Colour	Code
12+1 MOD.	270x326x75mm – 270x326x75mm – –	32W		<b>675.2012B</b> 1/7
		32W		<b>675.2012B.1101</b> <sup>2)</sup> 1/7
		32W		<b>675.2012B.2010</b> <sup>3)</sup> 1/7
		32W		675.2012B.2012 <sup>4)</sup> 1/4
		32W		<b>675.2012</b> 1/7
		32W		<b>675.2012.1102</b> <sup>1)</sup> 1/7

Power dissipation calculated in conformity with CEI 23-49 italian standards.

(\*) Power dissipation calculated when 2 consumer units are on top of each other joined by specially designed accessories.

- 1).1102: tinted window (standard), with label, with triangular key, with 2 IP00 terminal blocks (5x10mm² 5x16mm²).
- <sup>2)</sup>.1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm<sup>2</sup> 5x16mm<sup>2</sup>).
- 3).2010: white window, without label, without locking kit, without terminal block.
- $^{4)}$ .2012: white window, without label, without locking kit, with 2 IP00 terminal blocks (5x10mm<sup>2</sup> 5x16mm<sup>2</sup>).

<sup>5)</sup> Without window.