EMPTY ENCLOSURES

Consumer units

■ SURFACE MOUNTING VERSION >> MODULAR CONSUMER UNITS >> WITH WINDOW



No. modules	Dimensions (hxbxd)	Power	Colour	Code
8+1 MOD.	190x254x108mm — — ————————————————————————————————	17W		673.2008B 1/12
		17W		673.2008B.1101 ²⁾ 1/12
		17W		673.2008B.2010 ³⁾ 1/12
		17W		673.2008B.2012 ⁴⁾ 1/10
		17W		673.2008 1/12
		17W		673.2008.1102 ¹⁾ 1/12

IP: IP40 Modularity: 8 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).
- 2).1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm² 5x16mm²).
- 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).



No. modules	Dimensions (hxbxd)	Power	Colour	Code
12+1 MOD.	250x326x108mm – 250x326x108mm – –	24W (48W*)		673.2012B 1/7
		24W (48W*)		673.2012B.1101 ²⁾ 1/7
		24W (48W*)		673.2012B.2010 ³⁾ 1/7
		24W (48W*)		673.2012B.2012 ⁴⁾ 1/6
		24W (48W*)		673.2012 1/7
		24W (48W*)		673.2012.1102 ¹⁾ 1/6

IP: IP40 Modularity: 12 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.
- 11.1102: tinted window (standard), with label, with triangular key, with 2 IP00 terminal blocks (5x10mm² 5x16mm²).
- 2).1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm² 5x16mm²).
- 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).



No. modules	Dimensions (hxbxd)	Power	Colour	Code
		42W (74W*)		673.2018B 1/6
		42W (74W*)		673.2018B.1101 ²⁾ 1/6
18+1 MOD.	250x434x140mm	42W (74W*)		673.2018B.2010 ³⁾ 1/6
		42W (74W*)		673.2018B.2012 ⁴⁾ 1
		42W (74W*)		673.2018 1/6

(*) Fower dissi

Modularity: 18 DIN

IP: IP40

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.
- 10.1102: tinted window (standard), with label, with triangular key, with 2 IP00 terminal blocks (5x10mm² 5x16mm²). 21.1101: tinted window (standard), with label, with triangular key, with 1 IP00 terminal block (5x10mm² - 5x16mm²).
- 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).