EMPTY ENCLOSURES 1.6 **Consumer units**



IP: IP40

IP: IP40

Modularity: 24 DIN

Modularity: 18 DIN

No. modules	Dimensions (hxbxd)	Power	Colour	Code
		36W		675.2018B 1/7
		36W		675.2018B.11021) 1/7
18+1 MOD.	 270x434x75mm	36W		675.2018B.2010 ³⁾ 1/7
		36W		675.2018B.2012 ⁴⁾ 1
		36W		675.2018 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). 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). 5) Without window.



No. \bigcirc modules Dimensions (hxbxd) Power Colour Code 52W (74W*) 675.4024B 1/5 52W (74W*) 675.4024B.11021) 1/5 52W (74W*) 24+4 MOD 675.4024B.2010³⁾ 1/5 420x326x95mm 52W (74W*) 675.4024B.20124) 1 52W (74W*) 675.4024 1/5

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).

⁵⁾ Without window.



No. \bigcirc modules Dimensions (hxbxd) Power Colour Code 675.4036B 61W 1/3 61W 675.4036B.11021) 1/3 61W 675.4036B.20103) 1/3 36+4 MOD. 420x434x95mm 61W 675.4036B.20124) 1 61W 675.4036 1/3

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). 5) Without window.



No. modules	Dimensions (hxbxd)	Power	Colour	Code
54+3 MOD.	 570x434x95mm 	71W		675.5054B 1/2
		71W		675.5054B.1102 ¹⁾ 1/2
		71W		675.5054B.2010 ³⁾ 1/2
		71W		675.5054B.2012 ⁴⁾ 1
		71W		675.5054 1/2

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). ⁵⁾Without window.

IP: IP40 Modularity: 36 DIN

IP: IP40

Modularity: 54 DIN