





# **IKONA Series**

IKONA is a complete range of watertight consumer units for surface installation available in configurations from 8 to 72 DIN modules.

Characterized by extremely easy installation thanks to the ample internal space, removable DIN rail support and removable module cover plates, they offer high impact resistance (IK09) and a high protection degree (IP66). The modern and functional design by Trussardi+Belloni Design has in the flat-profile door with a recractable opening system its distinctive feature.

i technical sheet p. 10

# Technical information

#### Main characteristics









- 01 Terminal block housing possibility
- 02 Enclosure in halogen-free materials
- Pressure window closing system with cutting head plastic lock [Yale key on request]
- 04 Blank sides
- Reversible door with 180° opening angle

- 06 Spirit level
- Height and depth adjustable DIN rail guide
- OB Guides for cable fastening with slots for cable ties
- Removable plate with tool, reversible according to the height of the DIN rail (versions 24÷72 DIN)
- Rapid lead captive stainless steel screws



Code

679.1008

679.1008.11)

679.1008.22)

 $\Diamond$ 

1/10

1/10

1/10

#### CONSUMER UNITS IP66



Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

Dimensions

215x190x100mm

Power

15W

15W

15W

Colour

1).1: with 1 IP00 terminal block 2x(5x10mm² - 5x16mm²).

N.º modules

8 MOD.

2).2: with 2 IP00 terminal blocks 2x(5x10mm<sup>2</sup> - 5x16mm<sup>2</sup>).

IP: IP66 Modularity: 8 DIN



N.° modules	Dimensions	Power	Colour	Code	$\Diamond$
		24W		679.1012	1/6
12+1 MOD.	317x250x163mm	24W		679.1012.1 <sup>1)</sup>	1/6
		24W		679.1012.22)	1/6

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

1).1: with 1 IP00 terminal block 3x(5x10mm² - 5x16mm²).

<sup>2)</sup>.2: with 2 IP00 terminal blocks 3x(5x10mm² - 5x16mm²).

IP: IP66 Modularity: 12 DIN



N.º modules	Dimensions	Power	Colour	Code	$\Diamond$
		34W		679.1018	1/4
18+1 MOD. 424x285x14	424x285x140mm	34W		679.1018.1 <sup>1)</sup>	1/4
	_	34W		679.1018.22)	1/4

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

1).1: with 1 IP00 terminal block 4x(5x10mm<sup>2</sup> - 5x16mm<sup>2</sup>).

<sup>2)</sup>.2: with 2 IP00 terminal blocks  $4x(5x10mm^2 - 5x16mm^2)$ .

IP: IP66 Modularity: 18 DIN

# **IKONA SERIES**



IP: IP66 Modularity: 24 DIN

N.° modules	Dimensions	Power	Colour	Code	$\Diamond$
2/ 2 1/ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34W		679.2024	1/4	
24+2 MOD.	317x420x140mm -	34W		679.2024.21)	1/4

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

1).2: with 2 IP00 terminal blocks 3x(5x10mm² - 5x16mm²).



IP: IP66 Modularity: 36 DIN

N.º modules	Dimensions	Power	Colour	Code	$\Diamond$
36+2 MOD.	424x460x140mm —	47W		679.2036	1
30+Z MOD.	424X46UX [4U[1][[]]	47W		679.2036.21)	1

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

1).2: with 2 IP00 terminal blocks 4x(5x10mm² - 5x16mm²).



IP: IP66 Modularity: 54 DIN

N.° modules	Dimensions	Power	Colour	Code	$\Diamond$
54+3 MOD.	424x655x140mm -	68W		679.3054	1
J4+S MUD.	424x655x140mm =	68W		679.3054.21)	1

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

1).2: with 2 IP00 terminal blocks 4x(5x10mm<sup>2</sup> - 5x16mm<sup>2</sup>).



IP: IP66 Modularity: 72 DIN

N.º modules	Dimensions	Power	Colour	Code	$\Diamond$
72+4 MOD.	/2/v010v1/0mm	89W		679.4072	1
72+4 MOD. 424x910x140mm -	89W		679.4072.21)	1	

Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards.

<sup>1)</sup>.2: with 2 IP00 terminal blocks 4x(5x10mm² - 5x16mm²).



# ■ ACCESSORIES >> WALL MOUNTING BRACKETS KIT



Description	Suitable for	Notes	Colour	Code	$\Diamond$
WALL MOUNTING BRACKETS KIT	IKONA	(4 pz.)		654.0020	10

# M

# ■ ACCESSORIES >> CONNECTION KIT



Description	Suitable for	Notes	Colour	Code	$\Diamond$
CONNECTION KIT	IKONA	PG36		654.0040	25
CONNECTION KIT	IKONA	PG21		654.0038	25

# ■ ACCESSORIES >> YALE KEY KIT



Description	Suitable for	Code	$\Diamond$
YALE KEY KIT	IKONA	654.0075	10

Unique Yale keys, the same key opens all locks.

# **IKONA SERIES**

# ■ ACCESSORIES >> RIDGET PROFILE FOR DIN RAIL



Description	Suitable for	Notes	N.º modules	Dimensions	Colour	Code	$\Diamond$
DIN RAIL BRACKET	1 x EVOLUTION		1 MOD.	28,5mm	-	654.0091	12/120



Description	Suitable for	Notes	N.º modules	Dimensions	Colour	Code	$\Diamond$
DIN RAIL BRACKET	2 x EVOLUTION		2 MOD.	53mm	-	654.0092	12/120



Description	Suitable for	Notes	N.º modules	Dimensions	Colour	Code	$\Diamond$
RIDGED PROFILE FOR DIN RAII		EVATION 18mn ENGTH 320mn		DIN 35x7,5mm OMFGA		654.0090	20/100





# ■ ACCESSORIES >> BLANK PLATE FOR DIN MODULES



Description	Notes	N.° modules	Colour	Code	$\Diamond$
BLANK PLATE FOR DIN MODULES	9x45mm	1/2 MOD.	-	654.0420	25/400

When put between the modular devices these plates help to dissipate heat. To be fixed on DIN rail.



Description	Notes	N.º modules	Colour	Code	$\Diamond$
BLANK PLATE FOR DIN MODULES	18x45mm	1 MOD.	-	654.0410	25/250

When put between the modular devices these plates help to dissipate heat. To be fixed on DIN rail.



Description	Notes	N.° modules	Colour	Code	$\Diamond$
BLANK PLATE FOR DIN MODULES	73x49mm	4 MOD.	-	654.0400	25/250

When put between the modular devices these plates help to dissipate heat.



Description	Notes	N.° modules	Colour	Code	$\Diamond$
BLIND PLATE	12 DIN	12 MOD.		679.0112	1/10



Description	Notes	N.° modules	Colour	Code	$\Diamond$
BLIND PLATE	18 DIN	18 MOD.		679.0118	1/10

# ■ TERMINAL BLOCKS >> TERMINAL BLOCKS FOR DIN RAIL



Description	Туре	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	HORIZONTAL	IP20		654.0359	10

Terminals:  $1x (5x10mm^2 \text{ and } 5x16mm^2)$ . Phase R-S-T and earth/neutral terminal blocks.

Description	Туре	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	VERTICAL	IP20		654.0358	10



Terminals: 1x (5x10mm² and 5x16mm²). Phase R-S-T and earth/neutral terminal blocks.

# ■ TERMINAL BLOCKS >> MODULAR TERMINAL BLOCKS - IP20 >> X2



Description	Suitable for	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	IKONA 8 DIN	IP20		654.0361	10

Insulated by a plastic cover for the connection of the flexible cables. There is special left for one additional terminal block art. 654.0360. For earth, phase and neutral conductors.



Description	Suitable for	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	IKONA 8 DIN	IP20		654.0361C	10

Insulated by a plastic cover for the connection of the flexible cables.

For earth, phase and neutral conductors.

Complete terminal block, supplied with one additional terminal block art. 654.0360.



#### ■ TERMINAL BLOCKS >> MODULAR TERMINAL BLOCKS - IP20 >> X3

 $\Diamond$ Description Suitable for ΙP Colour Code TERMINAL BLOCK IKONA 12-24 DIN IP20 654.0362 10



Insulated by a plastic cover for the connection of the flexible cables.

For earth, phase and neutral conductors.

There is special left for two additional terminal blocks art. 654.0360.

Description	Suitable for	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	IKONA 12-24 DIN	IP20		654.0362C	10



Insulated by a plastic cover for the connection of the flexible cables.

For earth, phase and neutral conductors.

 $Complete\ terminal\ block,\ supplied\ with\ two\ additional\ terminal\ blocks\ art.\ 654.0360.$ 

#### ■ TERMINAL BLOCKS >> MODULAR TERMINAL BLOCKS - IP20 >> X4

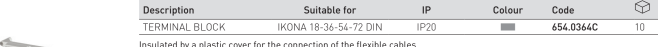
Description	Suitable for	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	IKONA 18-36-54-72 DIN	IP20		654.0364	10



Insulated by a plastic cover for the connection of the flexible cables.

For earth, phase and neutral conductors.

There is special left for three additional terminal blocks art. 654.0360.





Insulated by a plastic cover for the connection of the flexible cables.

For earth, phase and neutral conductors.

Complete terminal block, supplied with three additional terminal blocks art. 654.0360.

# ■ TERMINAL BLOCKS >> MODULAR TERMINAL BLOCKS - IP20 >> ADDITIONAL

Description	Notes	IP	Colour	Code	$\Diamond$
TERMINAL BLOCK	EXTRA	IP20		654.0360	10



Insulated by a plastic cover for the connection of the flexible cables. For earth, phase and neutral conductors.

М

#### ■ EMPTY SURFACE MOUNTING CONSUMER UNITS



# ■ REFERENCE STANDARDS

**IEC EN 62208** 

IEC EN 60670-1

IEC EN 60670-24

#### MARKINGS AND DIRECTIVES









#### VERSIONS



8-12-18-24-36-54-72 DIN

# **■ TECHNICAL CHARACTERISTICS**

Protection degree:	IP66
Installation temperature:	-25°C +60°C
Self extinguishing degree (GWT):	650°C
Material:	Thermoplastic
Impact resistance (IK degree):	IK09
Cable entries:	Blank side
Dissipable power:	15÷89W
Colour:	Grey RAL 7035
Terminal blocks fixing possibility:	Yes
Insulation class:	Class II (double insulation) 🗆

 ${\sf IKONA\ Series\ consumer\ units\ make\ it\ easier\ for\ } \overline{\ \ the\ installer\ to\ certify\ panels}$ for photovoltaic installations (PVA) according to IEC EN 61439-2 annex DD.

# ■ ADDITIONAL TERMINAL BLOCK CONNECTION CAPACITY (5x10mmq+5x16mmq)

Nominal size	Rated current (A)	Type of conductor	Conductors section (mm²)										
mm²			0,75	1	1,5	2,5	4	6	10	16	25	35	50
10	57	rigid	-	-	1÷4	1÷3	1÷2	1	1	-			
		flexible	-	-	1÷4	1÷3	1÷2	1	-	-			
16	76	rigid	-	-	-	1÷4	1÷3	1÷2	1	1			
		flexible	-	-	-	1÷4	1÷3	1÷2	1	-			



#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Aci	ids	Bases			Solv	Mineral	UV		
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Resistant	Not resistant	Not resistant	Resistant	Not resistant	Resistant



Ги





SCAME PARRE S.p.A. Via Costa Erta, 15 - 24020 Parre (BG) Italy Tel. +39 035 705000













www.scame.com export@scame.com





