



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 1

TO ALL OUR CUSTOMERS

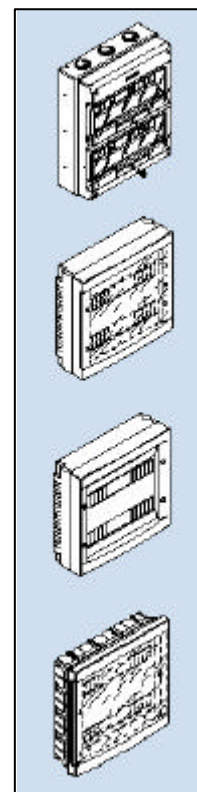
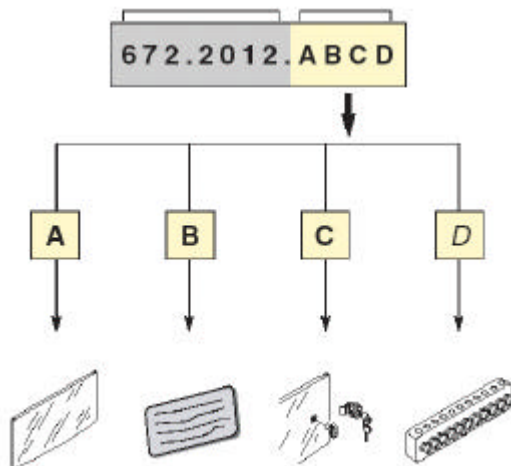
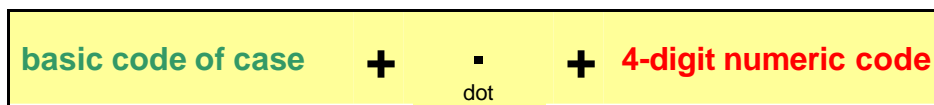
1. NEW DOMINO FULLY EQUIPPED CONSUMER UNITS

A new coding system has been implemented. It allows ordering fully equipped DOMINO IP40 and IP55 consumer units, where fittings are already installed in the case or kits inside the package.

The coding system is supplied in the following combinations:

- with standard (smoke-grey) or blind (white) cover;
- with adhesive label with or without rating (international symbol);
- with or without lock;
- with or without terminal blocks.

The coding system is as follows:



A	B	C	D
Cover	Adhesive International Plate	Lock	Terminal Block
0 not provided (only IP40)	0 not provided	0 standard, triangular	0 not provided
1 standard, smoke-grey coloured	1 provided	1 not provided (only IP40)	1 one terminal block (*)
2 white (only IP40)		2 Yale	2 two terminal blocks (*)
			3 Number terminal = Number DIN modules

(*) terminal block = 5x10mmq + 5x16mmq

SCAME PARRE S.p.A.

Via Costa Erta, 15 - 24020 PARRE (BG) - ITALY
tel. ++39 035 70.50.00 fax. ++39 035 70.31.22

ScameOnLine

<http://www.scame.com>
e-mail: export@scame.com



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 2

On the ground of this coding system, all special cases that have been manufactured so far are reconverted.

Conversion Table

New Codes replacing xxx.xxxx.1 and xxx.xxxx.2 versions

Cancelled Art. Code	Description	Cover	Rating Plate	Type of Lock	Number of Terminal blocks (5x10mmq+5x16mmq)	Replaced by the new Art. Code
---------------------	-------------	-------	--------------	--------------	--	-------------------------------

Series DOMINO IP40 for surface installation – with cover

673.2008.1	8 DIN - white	white	not provided	not provided	No. 2	673.2008B.2012
673.2012.1	12 DIN - white	white	not provided	not provided	No. 2	673.2012B.2012
673.4024.1	24 DIN - white	white	not provided	not provided	No. 2	673.4024B.2012
673.2018.1	18 DIN - white	white	not provided	not provided	No. 2	673.2018B.2012
673.4036.1	36 DIN - white	white	not provided	not provided	No. 2	673.4036B.2012
673.5054.1	54 DIN - white	white	not provided	not provided	No. 2	673.5054B.2012

Series DOMINO IP40 for surface installation – without any cover

673.2108.1	8 DIN - white	not provided	not provided	not provided	No. 2	673.2108B.0012
673.2112.1	12 DIN - white	not provided	not provided	not provided	No. 2	673.2112B.0012
673.4124.1	24 DIN - white	not provided	not provided	not provided	No. 2	673.4124B.0012
673.2118.1	18 DIN - white	not provided	not provided	not provided	No. 2	673.2118B.0012
673.4136.1	36 DIN - white	not provided	not provided	not provided	No. 2	673.4136B.0012
673.5154.1	54 DIN - white	not provided	not provided	not provided	No. 2	673.5154B.0012

Series DOMINO IP40 for recessed installation – with cover

675.2008.1	8 DIN - white	white	not provided	not provided	No. 2	675.2008B.2012
675.2012.1	12 DIN - white	white	not provided	not provided	No. 2	675.2012B.2012
675.4024.1	24 DIN - white	white	not provided	not provided	No. 2	675.4024B.2012
675.2018.1	18 DIN - white	white	not provided	not provided	No. 2	675.2018B.2012
675.4036.1	36 DIN - white	white	not provided	not provided	No. 2	675.4036B.2012
675.5054.1	54 DIN - white	white	not provided	not provided	No. 2	675.5054B.2012

Series DOMINO IP40 for recessed installation – with cover

673.2008.2	8 DIN - white	white	not provided	not provided	not provided	673.2008B.2010
673.2012.2	12 DIN - white	white	not provided	not provided	not provided	673.2012B.2010
673.4024.2	24 DIN - white	white	not provided	not provided	not provided	673.4024B.2010
673.2018.2	18 DIN - white	white	not provided	not provided	not provided	673.2018B.2010
673.4036.2	36 DIN - white	white	not provided	not provided	not provided	673.4036B.2010
673.5054.2	54 DIN - white	white	not provided	not provided	not provided	673.5054B.2010

Series DOMINO IP40 for recessed installation – with cover

675.2008.2	8 DIN - white	white	not provided	not provided	not provided	675.2008B.2010
675.2012.2	12 DIN - white	white	not provided	not provided	not provided	675.2012B.2010
675.4024.2	24 DIN - white	white	not provided	not provided	not provided	675.4024B.2010
675.2018.2	18 DIN - white	white	not provided	not provided	not provided	675.2018B.2010
675.4036.2	36 DIN - white	white	not provided	not provided	not provided	675.4036B.2010
675.5054.2	54 DIN - white	white	not provided	not provided	not provided	675.5054B.2010



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 3

In addition, new fully equipped IP40 and IP55 versions are available.

Table for New IP40 and IP55 Versions

New Art. Code	Description	Cover	Rating Plate	Type of Lock	Number of Terminal Blocks (5x10mmq+5x16mmq)
Series DOMINO IP40 for surface installation – with cover					
673.2008B.1101	8 DIN - white	smoke-grey	provided	triangular	No. 1
673.2012B.1101	12 DIN - white	smoke-grey	provided	triangular	No. 1
673.2018B.1101	18 DIN - white	smoke-grey	provided	triangular	No. 1
673.4024B.1101	24 DIN - white	smoke-grey	provided	triangular	No. 1
673.4036B.1101	36 DIN - white	smoke-grey	provided	triangular	No. 1
673.5054B.1101	54 DIN - white	smoke-grey	provided	triangular	No. 1
Series DOMINO IP40 for surface installation – without any cover					
673.2108B.0111	8 DIN - white	not-provided	provided	triangular	No. 1
673.2112B.0111	12 DIN - white	not-provided	provided	triangular	No. 1
673.4124B.0111	24 DIN - white	not-provided	provided	triangular	No. 1
Series DOMINO IP40 for recessed installation – with cover					
675.2008B.1101	8 DIN - white	smoke-grey	provided	triangular	No. 1
675.2012B.1101	12 DIN - white	smoke-grey	provided	triangular	No. 1
675.2018B.1102	18 DIN - white	smoke-grey	provided	triangular	No. 2
675.4024B.1102	24 DIN - white	smoke-grey	provided	triangular	No. 2
675.4036B.1103	36 DIN - white	smoke-grey	provided	triangular	No. 3
675.5054B.1103	54 DIN - white	smoke-grey	provided	triangular	No. 4
Series DOMINO IP55 for surface installation – with cover					
672.2008.1101	8 DIN – grey	smoke-grey	provided	triangular	No. 1
672.2012.1101	12 DIN – grey	smoke-grey	provided	triangular	No. 1
672.2016.1101	16 DIN - grey	smoke-grey	provided	triangular	No. 1
672.4024.1102	24 DIN - grey	smoke-grey	provided	triangular	No. 2
672.4032.1102	32 DIN - grey	smoke-grey	provided	triangular	No. 2
672.5048.1102	48 DIN - grey	smoke-grey	provided	triangular	No. 2
672.7064.1102	64 DIN - grey	smoke-grey	provided	triangular	No. 2



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 4

2. NEW BROCHURE FOR EVOLUTION AND UNIBOX SERIES

Brochures for EVOLUTION and UNIBOX products are now available in .PDF format and in hard copies.

Up to now, in addition to Italian standard sockets, are available also BS1363 sockets (English), NFC61-303 sockets (French) and VDE 0624 (German).



Home Outlets and Control Devices

EVOLUTION Series

The information brochure is available in PDF at the following web page:








<http://www.scame.com/doc/ZP00555-GB-1.pdf>

Switch Holders for EVOLUTION Series

UNIBOX Series

The corresponding brochure is available in PDF format at the following web page:

<http://www.scame.com/doc/ZP00556-GB-1.pdf>

1 module	2 modules	3 modules	
 136.4121	 136.4122	 136.4123	IP40 surface version
 136.5121	 136.5121	 136.5121	IP55 surface version
		 136.5023	IP55 recessed version

At the moment, brochures are only in the English version.

SCAME PARRE S.p.A.

Via Costa Erta, 15 - 24020 PARRE (BG) - ITALY
tel. ++39 035 70.50.00 fax.++39 035 70.31.22

ScameOnLine

<http://www.scame.com>
e-mail: export@scame.com



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS

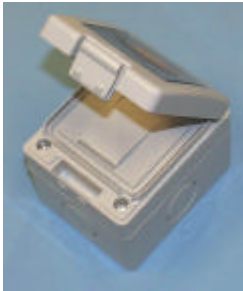
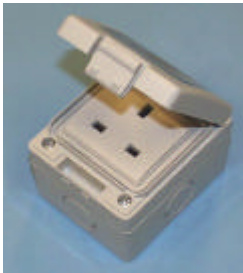



No. 016/2002 December 2002

Page: 5

UNIBOX products may also be supplied with switches already installed in IP55 versions.

Switches are RAL7035 grey coloured.

Surface mounting enclosure IP55		Description	Art. Code
1 module		16A bipolar switch (switch "O - I")	136.5121-302
		16A unipolar push-button switch (light optioned)	136.5121-303
		16A bipolar push-button switch (light (*))	136.5121-304
		16A unipolar switch (light optioned)	136.5121-323
		16A unipolar NA pushbutton (light optioned)	136.5121-333
2 modules		16A unipolar pushbutton switch (light optioned)	136.5122-303
		16A unipolar switch (light optioned)	136.5122-323
		13A BS1363 English-type socket (2 modules)	136.5122-413
3 modules		16A unipolar pushbutton switch (light optioned)	136.5123-303
		16A unipolar pushbutton switch (light optioned) 13A BS1363 English type socket (2 modules)	136.5123-413
		16A unipolar switch (light optioned)	136.5123-323

(*) WARNING:

- **LIGHT** = the switch is fully equipped with bayonet lamp (220V)
- **LIGHT OPTIONED** = the switch is prepared to house bayonet lamps, which are only provided as optional fitting (ex. code for 200V: **101.6200**)

We have attached a request for promotional material form where you are kindly requested to indicate if you require the brochure (check the corresponding box) and quantities. Please, send back the completed form by fax or e-mail.



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 6

3. NEWS: CABLE GLANDS WITH PLUGGED INPUT

The offer of new cable glands is now wider and models having the following features have been codified:

- version not provided with nut;
- version provided with plugged input (the plug protects the input cover against foreign matters. Remove it when using the cable gland only).

Therefore, we have designed a new coding system, which puts the current code extension into practice:

<input type="checkbox"/>	Version with no plug and with nut:	basic code (already exists)
<input type="checkbox"/>	Version with no plug and with no nut:	basic code + .0
<input type="checkbox"/>	Version with plug and with nut:	basic code + .1
<input type="checkbox"/>	Version with plug and with no nut:	basic code + .2

Basic Code (already exists)	Basic Code + .0	Basic Code + .1	Basic Code + .2



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 7

The following versions are made on the ground of this coding system.

Table with new Cable-Gland Versions						
PITCH	VERSION	SIZE	with no plug		with plug	
			with nut	without nut	with nut	without nut
PG	LIGHT	PG 7	<i>(These codes already exist)</i>	805.3340.0	<i>Not yet codified</i>	<i>Not yet codified</i>
		PG 9		805.3341.0		
		PG 11		805.3342.0		
		PG 13.5		805.3343.0		
		PG 16		805.3344.0		
		PG 21		805.3345.0		
		PG 29		805.3346.0		
		PG 36		805.3347.0		
		PG 42		805.3348.0		
		PG 48		805.3349.0		
METRIC	LIGHT	M12x1.5	<i>(These codes already exist)</i>	805.5412.0	805.5412.1	805.5412.2
		M16x1.5		805.5416.0	805.5416.1	805.5416.2
		M20x1.5		805.5420.0	805.5420.1	805.5420.2
		M25x1.5		805.5425.0	805.5425.1	805.5425.2
		M32x1.5		805.5432.0	805.5432.1	805.5432.2
		M40x1.5		805.5440.0	805.5440.1	805.5440.2
		M50x1.5		805.5450.0	805.5450.1	805.5450.2
		M63x1.5		805.5463.0	805.5463.1	805.5463.2



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS

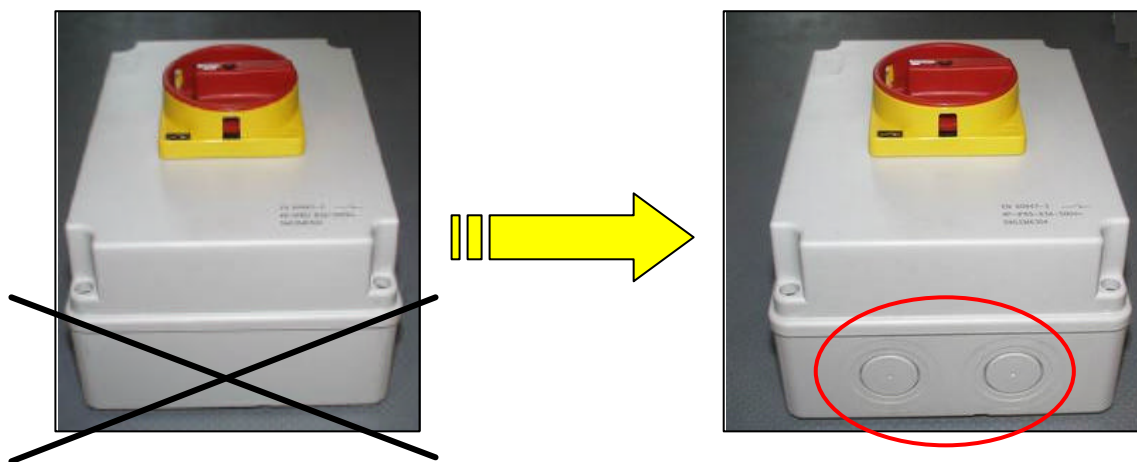


No. 016/2002 December 2002

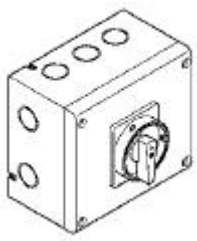

Page: 8

4. CHANGES IN ISOLATORS 63/100A WITH KNOCK-OUTS

Enclosures for 590.EMxxxx and 590.GExxxx switches (63A and 100^o) are provided with No. 2 M25 knock-outs, which may be extended to M32 on both upper and lower side. Thus, wiring operations are now easier.



The various inputs available for the range ISOLATORS are summarised below:

<u>20A and 32A</u>	Upper Inputs	<u>63A and 100A</u>
<p>No. 3xM20 can be extended to M25 knock-out version</p>	<p>No. 2xM25 can be extended to M32 knock-out version</p>	
		
<p>N° 2xM20 can be extended to M25 knock-out version</p>	Lower Inputs	<p>N° 2xM25 can be extended to M32 knock-out version</p>



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



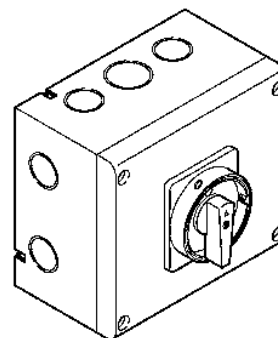
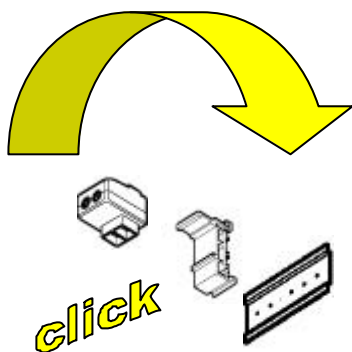
No. 016/2002 December 2002

Page: 9

5. NEW VERSION OF ISOLATORS WITH FIXED EARTH TERMINALS

The range of ISOLATORS disconnecting switches has been implemented and models with DIN fixed earth terminals have been codified.

The earth terminal for 16/32/63A versions is made with SCAME Fam 817 terminal fixed to DIN guide by means of fitting 817.001.



Therefore, a new coding system making the current code extension possible has been implemented:

ISOLATORS New Code	=	ISOLATORS Basic Code (already exists)	+	/E
-------------------------------	----------	--	----------	-----------

Rated Current	Earth Terminals	Code	Price List No. 41 (€)
16A	2x6 mmq	590.EM1602/E	17,56 €
	2x6 mmq	590.EM1603/E	18,85 €
	2x6 mmq	590.EM1604/E	20,24 €
32A	2x6 mmq	590.EM3202/E	18,82 €
	2x6 mmq	590.EM3203/E	20,76 €
	2x6 mmq	590.EM3204/E	22,65 €
63A	2x16 mmq	590.EM6302/E	40,06 €
	2x16 mmq	590.EM6303/E	40,06 €
	2x16 mmq	590.EM6304/E	48,70 €



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



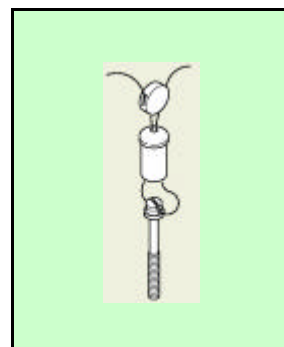
No. 016/2002 December 2002

Page: 10

6. COVER-SEALING KIT IS OUT OF PRODUCTION

The cover-sealing kit for SCABOX and DOMINO products is standardised. Code 654.0031 is now out of production and replaced by code 654.0032.

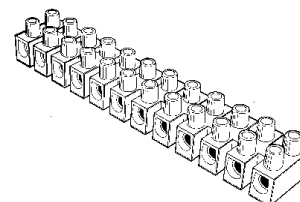
~~654.0031~~ → 654.0032



7. NEW T85 25-mmq TERMINAL BLOCKS

The range of T85 terminal blocks has been implemented with the production of size 25 mmq with rated section.

Rated Section (mmq)	Rate Current (A)	Available Colours	Code
25	101	Black	815.2365
		White	815.2365B



Connecting Capacity:

Rated Size (mmq)	Hole Diameter (mm)	Pitch (mm)	Dimensions (mm)	Type of Conductor	Section of conductors that can be connected (mmq)				
					4	6	10	16	25
25	7,4	17,5	210x38x34	Stiff	2 - 4	2 - 3	1	1	1
				Flexible	2 - 3	1 - 2	1	1	-

The table refers to one single element with connection on one side only.

SCAME PARRE S.p.A.

Via Costa Erta, 15 - 24020 PARRE (BG) - ITALY
tel. ++39 035 70.50.00 fax. ++39 035 70.31.22

ScameOnLine

<http://www.scame.com>
e-mail: export@scame.com



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS

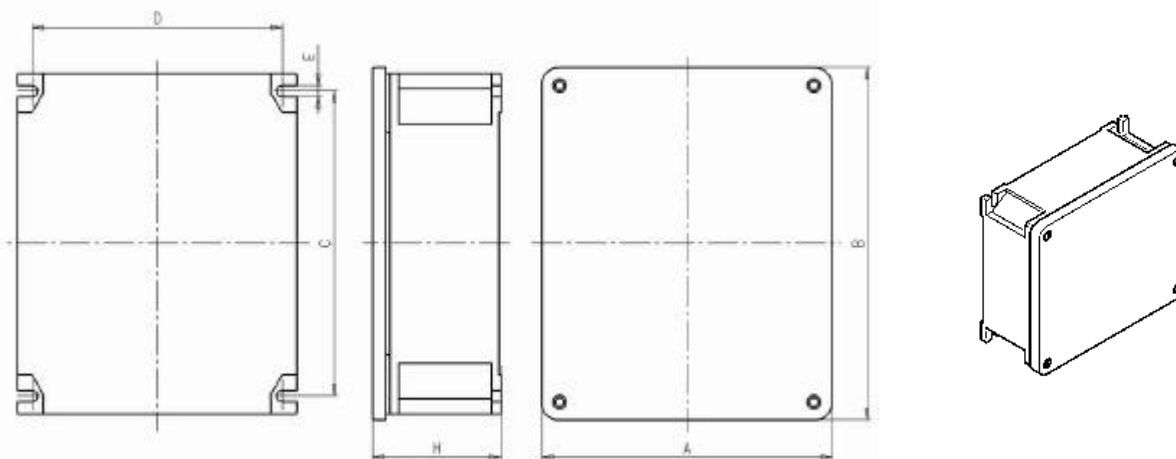


No. 016/2002 December 2002

Page: 11

8. CHANGES IN THE DIMENSIONS OF 653.01 and 653.02 ALUBOX

Dimensions of 653.01 and 653.02 products have been changed.



	A (mm)	B (mm)	H (mm)	C (mm)	D (mm)	E (mm)
653.01	115	140	63	120	100	6
653.02	142	166	67	144	125	7,5

9. MERRY CHRISTMAS

We thank you for your attention and wish our Customers Merry Christmas and Happy New Year 2003.



SCAME PARRE SPA

EXPORT DEPT.



SCAME

SYSTEMS AND COMPONENTS
FOR ELECTRICAL INSTALLATIONS



No. 016/2002 December 2002

Page: 12

**FORM FOR RECEIVING PROMOTIONAL MATERIALS RELEVANT TO
EVOLUTION AND UNIBOX SERIES**

Send by fax to this number: ++39 035 703122

or e-mail to this address: katiamarinoni@scame.com

Yes, I want to receive the promotional material

Numbercatalogue/s for **EVOLUTION Series** in

- English
- French
- Spanish

Numberbrochures for **UNIBOX Series** in English language.

No, I don' t want to receive any promotional material due to the reasons below:

.....
.....

I already market these products:

Company Name.....

Date

Signature and Stamp

.....

.....