

TO ALL OUR CLIENTS

1. NEW: MODULAR EQUIPMENT SYSTEMS FOR DOMESTIC USE

The range of accessories for domestic installations, presented at Intel 2001, have been modified in order to make it more practical, more functional as well as to improve its aesthetic appearance. The specific documentation will be sent in the next few days.



2. NEW: FLUSH MOUNTING ISOLATORS SERIES

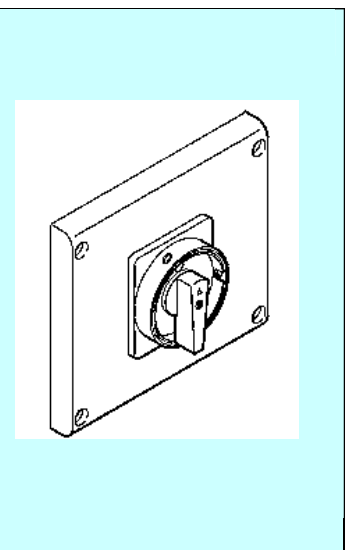
The ISOLATORS Series, with rotary switches has been extended with the new **16A and 32A** flush mounting version.

The technical characteristics remain unchanged to the wall series.


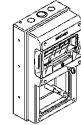


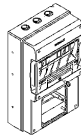
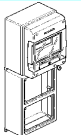
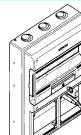
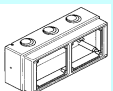
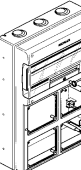
-Electrical Characteristics as in the wall series – Degree of protection: IP65

-Padlocked knob

Rated current	Poles	Pack Qty.	Catalogue Number
For emergency switch (red knob on yellow background)			
16A	2	1/12	590.ER1602
	3	1/12	590.ER1603
	4	1/12	590.ER1604
32A	2	1/12	590.ER3202
	3	1/12	590.ER3203
	4	1/12	590.ER3204
For generic use (black knob on grey background)			
16A	2	1/12	590.GR1602
	3	1/12	590.GR1603
	4	1/12	590.GR1604
32A	2	1/12	590.GR3202
	3	1/12	590.GR3203
	4	1/12	590.GR3204

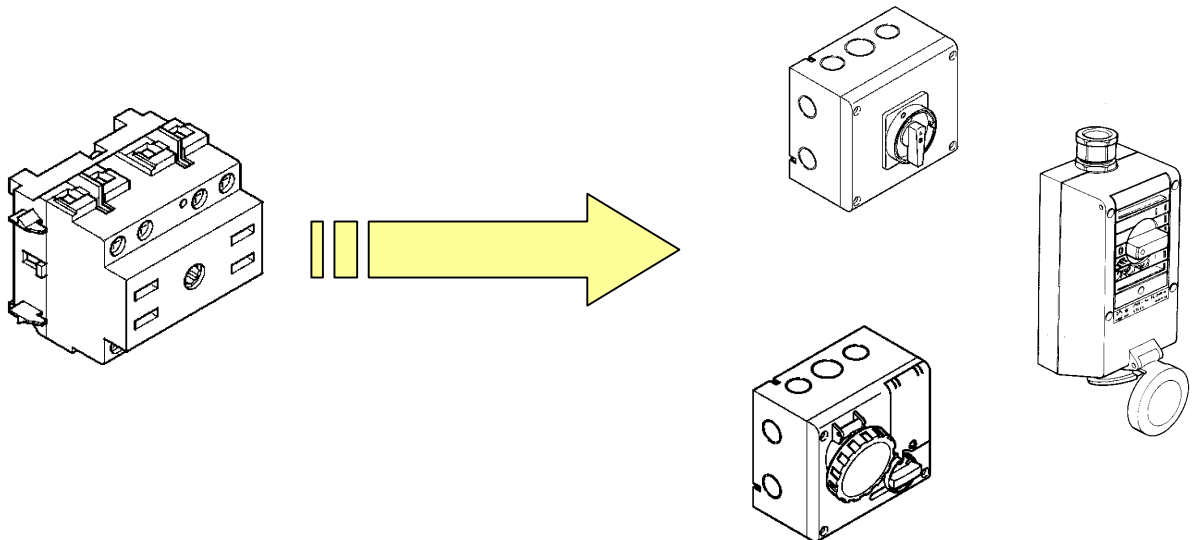


The SCAME enclosures, which are suitable for the ISOLATORS Series flush mounting versions are indicated below.

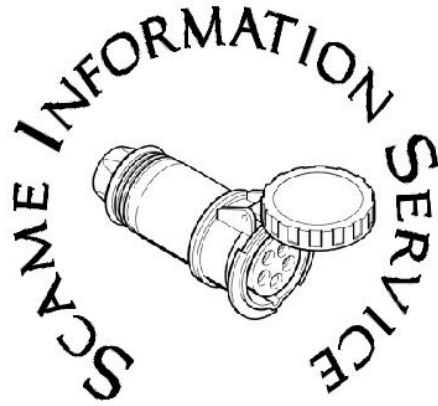
	Catalogue Number	Packaging		Catalogue Number	Packaging
	Art. 572.0310 and 572.M0310	Wall mounting box OMNIA Series		Art. 672.2200 and 672.UK2200 (8 mod. DIN)	Consumer Unit DOMINO Series IP55 M340
 + 	Art. 572.0200 Art. 572.0220	Flush mounting box OMNIA Series Frame for Flush mounting box		Art. 672.3200 and 672.UK3200 (12 mod. DIN)	Consumer Unit DOMINO Series IP55 M400
	Art. 572.0311 And 572.0312 (with or without 6 mod. DIN)	Wall mounting box OMNIA Series		Art. 672.4216 (16 mod. DIN)	Consumer Unit DOMINO Series IP55 M400
	Art. 672.1200	Consumer Unit DOMINO Series IP55 M150		Art. 672.5416 (16 mod. DIN)	Consumer Unit DOMINO Series IP55 M550

3. NEW: IMPROVED ELECTRICAL PERFORMANCE FOR ISOLATOR SWITCHES

The tests carried out independently, in order to verify the superior characteristics of the fam. 590 Isolator switches with a rated current of 16A and 32A, has finally been concluded. The tests were also carried on the ADVANCE and OMNIA Series as well as on the ISOLATORS Series rotary switches.

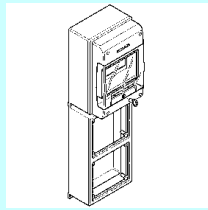
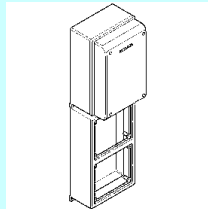


			Version without fuse carrier		Version with fuse carrier	
			16A	32A	16A	32A
Thermal rated current- I _{th} - I _{the}			30A	40A	25A	32A
Amperage rating in relation to the AC/DC Category	AC21A	690V	30A	32A	25A	32A
	AC22A	690V	20A	22A	20A	32A
	AC23A	690V	16A	25A	16A	25A
	AC3A	400V	/	28,5A	/	28,5A
		690V	12A	20A	12A	20A
	DC21A	300V	30A	32A	25A	32A
DC22A	250V	20A	32A	20A	32A	



4. NEW: MODULAR BASE FOR OMNIA

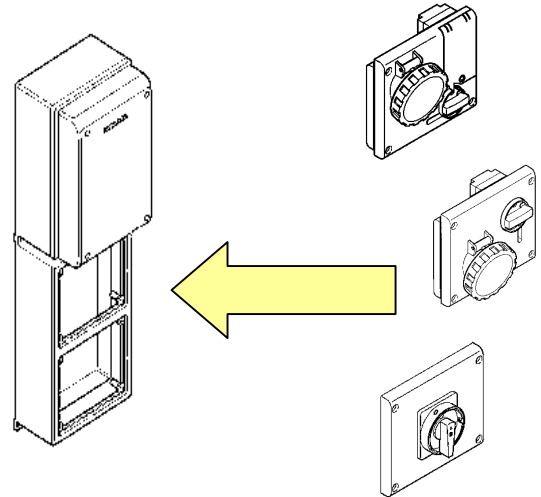
The base, which is manufactured in a block, accommodates a consumer unit with two openings. This can house the OMNIA Series flush mounting plugs, with or without fuse holder base or ISOLATORS Series flush mounting rotary switches. The particular arrangement, guarantees a higher resistance and simplifies cabling. Thanks to its external fixing, the modular bases allow the cabling operation to be carried out on a workbench and then installed on the wall. The Consumer Unit may be substituted by a blank casing and this area may be used for cable connections termination.

Description	Degree of Protection (*)	Pack Qty.	Catalogue Number	
"Consumer Unit 6 DIN" System	IP55	1	572.0311	
"Shunting" System	IP66	1	572.0312	

(*) When fitted with suitable components.

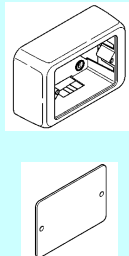
The system guarantees that all possible combinations may be carried out with the following exceptions:

- for various combinations of OMNIA Series interlocked switch socket outlets. The versions with fuse carrier must be installed on the upper level.
- for various combinations of OMNIA Series interlocked switch socket outlets with fuse carrier versions it is not possible to use 2 3P+N+E 32A IP67 plugs at the same time.



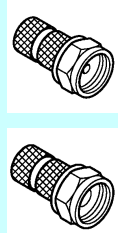
5. NEW: COMPATIBLE CONSUMER UNITS FOR THE WADO SERIES

Manufactured with an 83,5 mm distance centre for white walls complete with blank lid, the unit is compatible with the WADO Series mini-trunking but not with the accessories such as the AT end adaptor. The installation between the unit and mini-trunking is carried out without the use of tools.

Description	Pack Qty.	Catalogue Number	
Consumer unit with a 83,5 mm distance centre	12/72	180.690	
Blank lid for Consumer units	12/72	180.691	

6. NEW: DATATEL SERIES SATELLITE SOCKETS

The range of DATATEL Series TV satellite installations have been expanded to include a pair of STANDARD plugs. The prices of the STANDARD range are however more competitive to those of the HEAVY range but the quality is not as high.

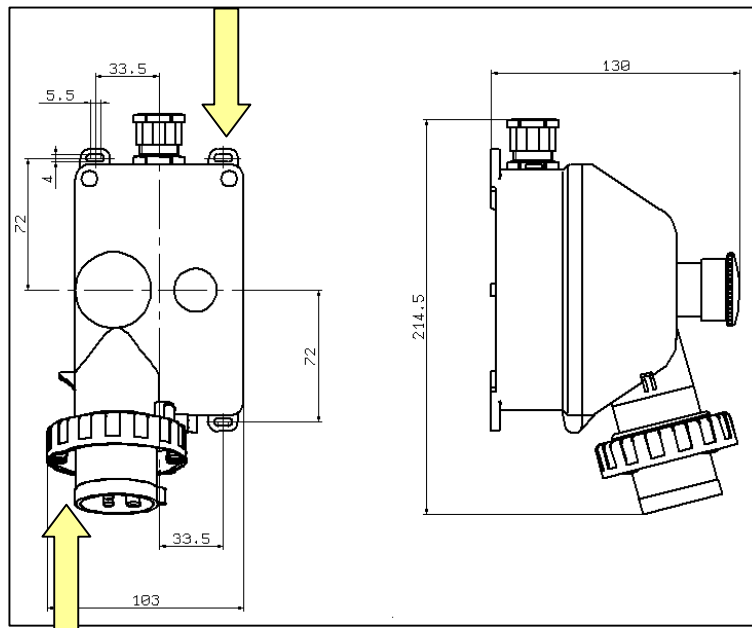
Description	Application	For Coaxial Cable	Pack Qty.	Catalogue Number	
Plug	HEAVY	Ø 5,2 mm	10/100	180.4520	
		Ø 7,0 mm	10/100	180.4700	
	STANDARD	Ø 5,2 mm	10/100	180.4521	
		Ø 7,0 mm	10/100	180.4701	

7. MODIFIED PRODUCT: START- STOP UNITS AND FAM. 299 OVERLOAD CUTOUT DEVICES

In order to improve wall-fixing, 2 new mounting brackets have been added.

Dimensions are in mm.

New mounting bracket



New Mounting Bracket

SCAME PARRE SPA
EXPORT DEPT.