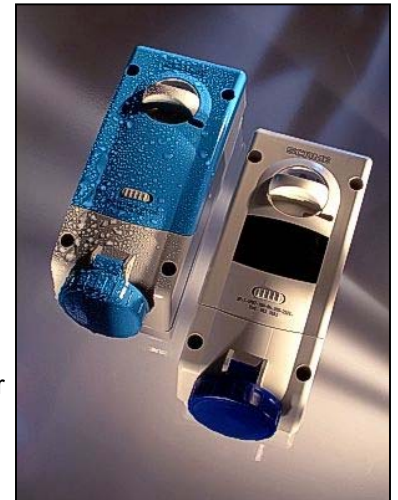


TO ALL OUR CUSTOMERS

1. NEWS: NEW ADVANCE 2

SCAME introduces the new range of interlocked sockets **ADVANCE 2**. The new system is compatible with all Scame systems that have been installed up to now (ADVANCE Series). The new system **ADVANCE 2** consists of two bases (module 106 and module 136) that can be provided with interlocked sockets, installed in sequence, made in two sizes: **COMPACT & LARGE**. Planning was aimed at a meaningful improvement of performances to propose an innovative and versatile product with an interesting design. Special attention was drawn on the easy and rapid installation mode, together with maximum functionality during use. The upper part of the socket make it possible to install central units for modular protective devices or connector blocks.



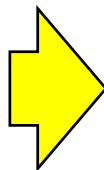
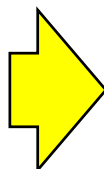
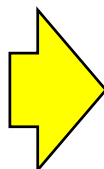
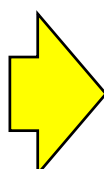
The mechanical interlocked system has been improved and all sockets are equipped with a high-performance isolator, grips designed for padlocking and in the large version, with a space for the application of a DIN rail up to 6 modules.

ADVANCE 2 Series includes a Heavy Duty version that stands out for the different colour of the front panel and the lack of windows. It has been specifically designed for use under very hard environmental conditions, with a high rate of humidity, heat, salt or acid steams. Heavy Duty Series has been made using materials with high technical features and performances and great resistance against impacts.

Codes for new products are available at web page <http://www.scame.com/doc/ZP00587-I-1.pdf>

2. PRODUCT OUT OF PRODUCTION: ADVANCE SYSTEM AND SERIES

After the ADVANCE 2 System and Series have been created, products of the ADVANCE System and Series must be considered as running out of production.



Item Code	Description	Replaced by	Item Code	Description
ADVANCE System – Module 106 compact			ADVANCE 2 System – Module 106 compact	
576.3300	Modular Support		576.4300	Modular Support
576.3301	Blind single box		576.4301	Blind single box
576.3302	Single box with window		576.4302	Single box with window
576.3303	Single box for socket IEC309		576.4303	Single box for socket IEC309
576.3304	Blind double box		576.4304	Blind double box
576.3305	Double box with window		576.4305	Double box with window
ADVANCE System – Module 136 standard			ADVANCE 2 System – Module 136 large	
576.3320	Modular support 16/32A		576.4340	Modular support 16/32/63A
576.3340	Modular support 16/32/63A		576.4340	Modular support 16/32/63A
576.3321	Blind single box		576.4321	Blind single box
576.3322	Single box with window		576.4322	Single box with window
576.3323	Single box for socket IEC309		576.4323	Single box for socket IEC309
576.3324	Blind double box		576.4324	Blind double box
576.3325	Double box with window	576.4325	Double box with window	
Sistema ADVANCE – Modulo 136 normale – HD			Sistema ADVANCE 2 – Modulo 136 large – HD	
578.3320	Modular support 16/32A		578.4340	Modular support 16/32/63A
578.3340	Modular support 16/32/63A		578.4340	Modular support 16/32/63A
578.3321	Blind single box		578.4321	Blind single box
578.3322	Single box with window		578.4322	Single box with window
578.3324	Blind double box		578.4324	Blind double box
578.3325	Double box with window		578.4325	Double box with window
ADVANCE System			ADVANCE 2 System	
range 542.	Socket 16A IP44 with no fuse holder		range 560.	Socket 16/32A IP44 with no fuse holder
range 545.	Socket 16A IP66 with no fuse holder		range 561.	Socket 16/32/63A IP67 with no fuse holder
range 550.	Socket 16A IP44 with fuse holder		range 562.	Socket 16/32A IP44 with fuse holder
range 555.	Socket 16A IP66 with fuse holder		range 563.	Socket 16/32/63A IP67 with fuse holder
range 544.	Socket 16/32A IP44 with no fuse holder		range 560.	Socket 16/32A IP44 with no fuse holder
range 547.	Socket 16/32A IP66 with no fuse holder		range 561.	Socket 16/32/63A IP67 with no fuse holder
range 551.	Socket 16/32A IP44 with fuse holder		range 562.	Socket 16/32A IP44 with fuse holder
range 556.	Socket 16/32/63A IP66 with fuse holder		range 563.	Socket 16/32/63A IP67 with fuse holder
range 552.	Socket 16/32A IP44 with DIN rail		range 567.	Socket 16/32A IP44 with DIN rail
range 557.	Socket 16/32/63A IP66 with DIN rail		range 568.	Socket 16/32/63A IP67 with DIN rail
range 558.	Socket HD 16/32/63A IP66 with fuse holder		range 564.	Socket HD 16/32/63A IP66 with fuse holder
range 559.	Socket HD 16/32/63A IP66 with DIN rail		range 569.	Socket HD 16/32/63A IP66 with DIN rail
range 554.	Very low voltage		range 565.	Very low voltage
range 553.	Very low voltage	range 566.	Very low voltage	



3. NEWS: ISOLATORS 40A, 80A, 125A and 160A

The control switches ISOLATORS Series is widened by the new **40A**, **80A**, **125A** and **160A** versions.



Versions with both thermoplastic and metal enclosures are created.

New versions in addition to the already existing ones will be available:

- emergency control: red grip on yellow ground; lockable 
- general use: black grip on grey ground; lockable 

Versions in thermoplastic material				Code	
Rated Current AC22A	Degree of Protection	Enclosure Size (mm)	Poles	Emergency Control 	General Use 
40A	IP65	190 x 140 x 100	2	590.EM4002	590.GE4002
			3	590.EM4003	590.GE4003
			4	590.EM4004	590.GE4004
80A	IP65	190 x 140 x 100	2	590.EM8002	590.GE8002
			3	590.EM8003	590.GE8003
			4	590.EM8004	590.GE8004
125A	IP55	300 x 220 x 120	3	590.EM12503	590.GE12503
			4	590.EM12504	590.GE12504
160A	IP55	380 x 300 x 120	3	590.EM16003	590.GE16003
			4	590.EM16004	590.GE16004



Versions in metal material				Code	
Rated Current AC22A	Degree of Protection	Enclosure Size (mm)	Poles	Emergency Control 	General Use 
40A	IP65	150 x 210 x 106	2	590.HEM4002	590.HGE4002
			3	590.HEM4003	590.HGE4003
			4	590.HEM4004	590.HGE4004
80A	IP65	150 x 210 x 106	2	590.HEM8002	590.HGE8002
			3	590.HEM8003	590.HGE8003
			4	590.HEM8004	590.HGE8004
125A	IP65	315 x 260 x 110	3	590.HEM12503	590.HGE12503
			4	590.HEM12504	590.HGE12504



The information brochure is available in PDF format at web page <http://www.scame.com/doc/ZP00529-GB-4.pdf>

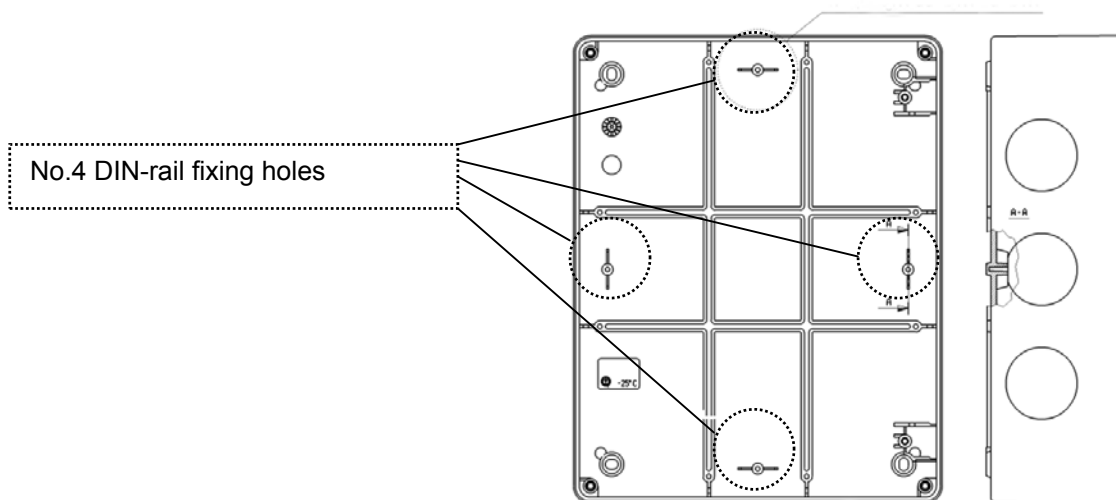
4. PRODUCT CHANGE: POSSIBLE FIXING OF DIN RAIL INTO SCABOX 240 x 190 mm

DIN rail fixing holes for vertical and horizontal axis are created in SCABOX

Series bases 240 x 190 mm.

Articles that have been changed are as follows:

- code **685.008** narrow box with cable sleeve - IP55
- code **686.208** narrow box with blank sides - IP56
- code **686.228** narrow box with blank sides and transparent cover - IP56



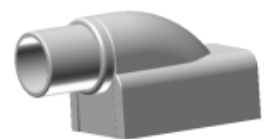
5. NEW WADO SERIES PRODUCT, MINI-TRUNKING JOINT WITH PIPE Ø 16mm

Mini-trunking Series WADO are now integrated with a new accessory. This is a joint Ø 16mm with mini-duct.

This accessory will make it possible to connect mini-trunking and pipes easily and attractively.

The joint is available in black and grey-coloured mini-trunking 20x10 mm and 20x15 mm.


Description	Item Code
Pipe joint ø16mm with mini-trunking 20x10 mm - white	876.RT2010
Pipe joint ø16mm with mini-trunking 20x10 mm - gray	876.RT2010G
Pipe joint ø16mm with mini-trunking 20x15 mm - white	876.RT2015
Pipe joint ø16mm with mini-trunking 20x15 mm - gray	876.RT2015G



6. NEW PRODUCT, WALL MOUNTING E27 LAMPHOLDER

The range of SCAME lighting devices is now integrated by the new E27 lampholder.

Technical features:

- Lampholder E27
- Degree of protection: IP20
- Colour: white RAL9016
- Fixing: wall mounting
- Max lamp power: 60W
- suitable for installations on normally flammable walls: 



Description	Item Code
Wall E27 lampholder – max 60W – white	190.100

7. PRODUCT OUT OF PRODUCTION: SUPPORT FOR CLIPS

Supports for clips, family range 860, have been put out of production. Such products will be removed from catalogue and have to be considered no more available. No other new product will replace them.

Description	Article item
Support for clips – gray	860.1300/G



SCAME PARRE SPA
EXPORT DEPT.