



## TO SCAME CLIENTS

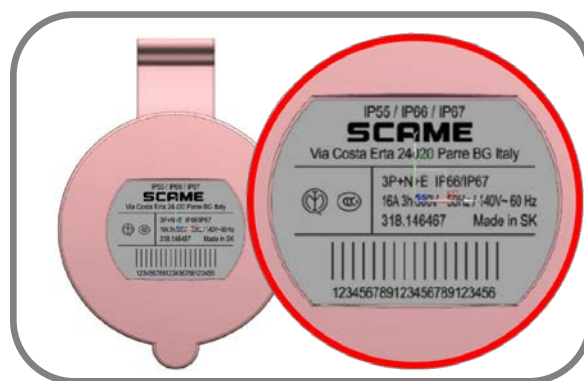
### List of new available products

*(Where not present please refer to Commercial Dept for item codes and prices)*

## OPTIMA Series and XENIA Series

### Product improvement

**New labels with barcode for OPTIMA and XENIA Series**



In order to comply with the new Low Voltage Directive 2014/35/EU which requires the addition of the manufacturer address, a new label is going to replace the old ones used for plugs, connectors and inlets and the laser etching used for flush mounting sockets OPTIMA and XENIA Series.

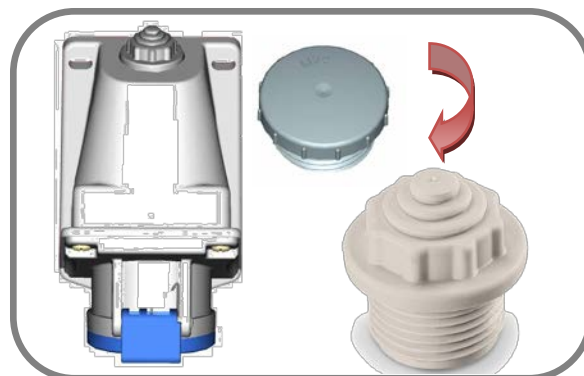
Scame has taken advantage from this necessity by making a bigger label which, in addition to the technical data required by the standard IEC60309, reports the barcode for a better management of the product by wholesalers and dealers.

The new label is placed on the cap of sockets which has been slightly modified as shown in the picture below and on body of plugs.

## OPTIMA Series IP44

### Product improvement

**Replacement of threaded thermoplastic cap/cablesleeve with threaded rubber cablesleeve**



On surface mounting sockets OPTIMA Series IP44 fam. 512 the plastic cap/cable sleeve has been replaced by the threaded rubber cable sleeve to make faster and easier the installation of the product.



## OPTIMA Series and XENIA Series

**Product improvement**  
**Embossed SCAME logo and “Made in Slovakia –EU” marking on OPTIMA and XENIA plugs, connectors and flush mounting sockets**



As guarantee of authenticity and to comply with some national regulations, on plugs and sockets OPTIMA and XENIA Series, the Scame logo and the indication “made in” will be applied directly by mould embossing instead a simple label.

The products involved by the modification are the followings:

- Optima plugs and connectors (on the handle)  
Fam 213.xxxx, 218.xxxx and fam 313.xxxx and 318.xxxx
- Optima flush mounting sockets (on the socket body):  
Fam 413.xxxx and 418.xxxx
- Optima surface mounting sockets (on the socket body):  
fam. 512.xxxx and 517.xxxx
- Xenia plugs and connectors (on the contact carrier)  
Fam 214.xxxx and 314.xxxx
- Xenia surface mounting sockets (on the socket body):  
fam. 514.xxxx

Furthermore on OPTIMA appliance Inlet fam.243.xxxx and 248.xxxx the Scame logo and the indication “Made in” will be etched by laser.

With this new characteristic on all OPTIMA and XENIA plugs and sockets the Scame logo and the indication “Made in” appears by mould embossing or laser etching.

## ISOLATORS Series



**Enclosed switch disconnectors fuses ISOLATORS Series**

Further step in the development of ISOLATORS Series by a new complete range of enclosed switch disconnector fuses from 16A up to 630A

Available in 2P, 3P,3P+N versions with 10x38 gG fuse holder from 16A and 32A in plastic and aluminum enclosures.

Available in 3P+N versions with BS and DIN (NH) fuse holders from 63A up to 630A in thermoplastic, aluminum and hinged steel sheet enclosures.

Available Bottom/Bottom connections version with busbar system and hinged steel sheet enclosures from 100A up to 250A

In addition to the reliability and the high level of quality, the most important characteristic of this range are the high electrical performances at the utilization category AC23A in according to the standard EN60947-3 (switching off motor loads or other high inductive loads) which makes ISOLATORS Series suitable for several applications as motor switch, main switch, disconnector, safety switch and much more.

As a matter of facts all the switches no derating in AC23A at 415V operational current.



All version available in grey/black or yellow/red handle for general or emergency use.  
They are equipped with door locking system when switch is in open position.

Wide range of accessories available:

- auxiliary contacts
- terminal covers
- fuses covers

■ **THERMOPLASTIC ENCLOSURES**



Fuse type	Rated current	Poles	General use	Emergency	Price List n°56
10,3X38	16A	2P	590.GEF1602	590.EMF1602	€62,00
10,3X38	16A	3P	590.GEF1603	590.EMF1603	€67,00
10,3X38	16A	4P	590.GEF1604	590.EMF1604	€69,00
10,3X38	16A	3P+N	590.GEF1605	590.EMF1605	€69,00
10,3X38	32A	2P	590.GEF3202	590.EMF3202	€67,00
10,3X38	32A	3P	590.GEF3203	590.EMF3203	€73,00
10,3X38	32A	4P	590.GEF3204	590.EMF3204	€78,00
10,3X38	32A	3P+N	590.GEF3205	590.EMF3205	€78,00
DIN	63A	3P	590.GED6303	590.EMD6303	€227,00
DIN	63A	3P+N	590.GED6305	590.EMD6305	€237,00
DIN	80A	3P	590.GED8003	590.EMD8003	€242,00
DIN	80A	3P+N	590.GED8005	590.EMD8005	€252,00
DIN	100A	3P	590.GED10003	590.EMD10003	€268,00
DIN	100A	3P+N	590.GED10005	590.EMD10005	€299,00
DIN	125A	3P	590.GED12503	590.EMD12503	€304,00
DIN	125A	3P+N	590.GED12505	590.EMD12505	€319,00
DIN	160A	3P	590.GED16003	590.EMD16003	€330,00
DIN	160A	3P+N	590.GED16005	590.EMD16005	€361,00
BS	63A	3P	590.GEB6303	590.EMB6303	€227,00
BS	63A	3P+N	590.GEB6305	590.EMB6305	€237,00
BS	80A	3P	590.GEB8003	590.EMB8003	€242,00
BS	80A	3P+N	590.GEB8005	590.EMB8005	€252,00
BS	100A	3P	590.GEB10003	590.EMB10003	€268,00
BS	100A	3P+N	590.GEB10005	590.EMB10005	€299,00
BS	125A	3P	590.GEB12503	590.EMB12503	€304,00
BS	125A	3P+N	590.GEB12505	590.EMB12505	€319,00
BS	160A	3P	590.GEB16003	590.EMB16003	€330,00
BS	160A	3P+N	590.GEB16005	590.EMB16005	€361,00



■ ALUMINIUM ENCLOSURES



Fuse type	Rated current	Poles	General use	Emergency	Price List n°56
10,3X38	16A	2P	590.HGEF1602	590.HEMF1602	€82,00
10,3X38	16A	3P	590.HGEF1603	590.HEMF1603	€89,00
10,3X38	16A	4P	590.HGEF1604	590.HEMF1604	€91,00
10,3X38	16A	3P+N	590.HGEF1605	590.HEMF1605	€91,00
10,3X38	32A	2P	590.HGEF3202	590.HEMF3202	€93,00
10,3X38	32A	3P	590.HGEF3203	590.HEMF3203	€100,00
10,3X38	32A	4P	590.HGEF3204	590.HEMF3204	€103,00
10,3X38	32A	3P+N	590.HGEF3205	590.HEMF3205	€103,00
DIN	63A	3P	590.HGED6303	590.HEMD6303	€299,00
DIN	63A	3P+N	590.HGED6305	590.HEMD6305	€309,00
DIN	80A	3P	590.HGED8003	590.HEMD8003	€314,00
DIN	80A	3P+N	590.HGED8005	590.HEMD8005	€324,00
BS	63A	3P	590.HGEB6303	590.HEMB6303	€299,00
BS	63A	3P+N	590.HGEB6305	590.HEMB6305	€309,00
BS	80A	3P	590.HGEB8003	590.HEMB8003	€314,00
BS	80A	3P+N	590.HGEB8005	590.HEMB8005	€324,00

■ HINGED STEEL SHEET ENCLOSURES (TOP/BOTTOM CONNECTIONS)



Fuse type	Rated current	Poles	General use	Emergency	Price List n°56
DIN	100A	3P	590.KGED10003	590.KEMD10003	€546,00
DIN	100A	3P+N	590.KGED10005	590.KEMD10005	€572,00
DIN	125A	3P	590.KGED12503	590.KEMD12503	€577,00
DIN	125A	3P+N	590.KGED12505	590.KEMD12505	€608,00
DIN	160A	3P	590.KGED16003	590.KEMD16003	€618,00
DIN	160A	3P+N	590.KGED16005	590.KEMD16005	€659,00
DIN	200A	3P	590.KGED20003	590.KEMD20003	€762,00



DIN	200A	3P+N	590.KGED20005	590.KEMD20005	€809,00
DIN	250A	3P	590.KGED25003	590.KEMD25003	€814,00
DIN	250A	3P+N	590.KGED25005	590.KEMD25005	€855,00
DIN	315A	3P	590.KGED31503	590.KEMD31503	€948,00
DIN	315A	3P+N	590.KGED31505	590.KEMD31505	€1.051,00
DIN	400A	3P	590.KGED40003	590.KEMD40003	€989,00
DIN	400A	3P+N	590.KGED40005	590.KEMD40005	€1.092,00
DIN	630A	3P	590.KGED63003	590.KEMD63003	€1.463,00
DIN	630A	3P+N	590.KGED63005	590.KEMD63005	€1.597,00

BS	100A	3P	590.KGEB10003	590.KEMB10003	€546,00
BS	100A	3P+N	590.KGEB10005	590.KEMB10005	€572,00
BS	125A	3P	590.KGEB12503	590.KEMB12503	€577,00
BS	125A	3P+N	590.KGEB12505	590.KEMB12505	€608,00
BS	160A	3P	590.KGEB16003	590.KEMB16003	€618,00
BS	160A	3P+N	590.KGEB16005	590.KEMB16005	€659,00
BS	200A	3P	590.KGEB20003	590.KEMB20003	€762,00
BS	200A	3P+N	590.KGEB20005	590.KEMB20005	€809,00
BS	250A	3P	590.KGEB25003	590.KEMB25003	€814,00
BS	250A	3P+N	590.KGEB25005	590.KEMB25005	€855,00
BS	315A	3P	590.KGEB31503	590.KEMB31503	€948,00
BS	315A	3P+N	590.KGEB31505	590.KEMB31505	€1.051,00
BS	400A	3P	590.KGEB40003	590.KEMB40003	€989,00
BS	400A	3P+N	590.KGEB40005	590.KEMB40005	€1.092,00
BS	630A	3P	590.KGEB63003	590.KEMB63003	€1.463,00
BS	630A	3P+N	590.KGEB63005	590.KEMB63005	€1.597,00

■ HINGED STEEL SHEET ENCLOSURES WITH BUSBAR SYSTEM (BOTTOM/BOTTOM CONNECTIONS)



Fuse type	Rated current	Poles	General use	Price List n°56
DIN	100A	3P	590.KGED10003B	€690,00
DIN	100A	3P+N	590.KGED10005B	€742,00
DIN	125A	3P	590.KGED12503B	€752,00
DIN	125A	3P+N	590.KGED12505B	€783,00
DIN	160A	3P	590.KGED16003B	€793,00
DIN	160A	3P+N	590.KGED16005B	€814,00
DIN	200A	3P	590.KGED20003B	€948,00
DIN	200A	3P+N	590.KGED20005B	€1.040,00
DIN	250A	3P	590.KGED25003B	€1.123,00
DIN	250A	3P+N	590.KGED25005B	€1.164,00



BS	100A	3P	<b>590.KGEB10003B</b>	<b>€690,00</b>
BS	100A	3P+N	<b>590.KGEB10005B</b>	<b>€742,00</b>
BS	125A	3P	<b>590.KGEB12503B</b>	<b>€752,00</b>
BS	125A	3P+N	<b>590.KGEB12505B</b>	<b>€783,00</b>
BS	160A	3P	<b>590.KGEB16003B</b>	<b>€793,00</b>
BS	160A	3P+N	<b>590.KGEB16005B</b>	<b>€814,00</b>
BS	200A	3P	<b>590.KGEB20003B</b>	<b>€948,00</b>
BS	200A	3P+N	<b>590.KGEB20005B</b>	<b>€1.040,00</b>
BS	250A	3P	<b>590.KGEB25003B</b>	<b>€1.123,00</b>
BS	250A	3P+N	<b>590.KGEB25005B</b>	<b>€1.164,00</b>

## EUREKA-HD [Pin&Sleeve] Series



*UL listed DC pin&sleeve for data center applications*

To complete the range of UL listed Eureka HD pin&sleeve, a new range of DC products has been developed to meet specific applications for data center in North American Market.

### ■ PLUG

Part number	Poles	IP degree	Rated current	Hour position	Voltage	Price List n°56
<b>SCM330P8S</b>	2P+E	IP44	30A	h8	500V	<b>€31,03</b>
<b>SCM330P8W</b>	2P+E	IP67	30A	h8	500V	<b>€34,26</b>
<b>SCM360P8W</b>	2P+E	IP67	60A	h8	500V	<b>€59,74</b>
<b>SCM3100P8W</b>	2P+E	IP67	100A	h8	500V	<b>€111,70</b>
<b>SCM5100P8W</b>	3P+N+E	IP67	100A	h8	400V	<b>€123,60</b>

### ■ CONECTOR

Part number	Poles	IP degree	Rated current	Hour position	Voltage	Price List n°56
<b>SCM330C8S</b>	2P+E	IP44	30A	h8	500V	<b>€36,99</b>
<b>SCM330C8W</b>	2P+E	IP67	30A	h8	500V	<b>€77,33</b>
<b>SCM360C8W</b>	2P+E	IP67	60A	h8	500V	<b>€40,83</b>
<b>SCM3100C8W</b>	2P+E	IP67	100A	h8	500V	<b>€119,50</b>
<b>SCM5100C8W</b>	3P+N+E	IP67	100A	h8	400V	<b>€132,60</b>

### ■ RECEPTACLE

Part number	Poles	IP degree	Rated current	Hour position	Voltage	Price List n°56
<b>SCM330R8S</b>	2P+E	IP44	30A	h8	500V	<b>€33,37</b>
<b>SCM330R8W</b>	2P+E	IP67	30A	h8	500V	<b>€37,75</b>
<b>SCM360R8W</b>	2P+E	IP67	60A	h8	500V	<b>€59,03</b>
<b>SCM3100R8W</b>	2P+E	IP67	100A	h8	500V	<b>€113,70</b>
<b>SCM5100R8W</b>	3P+N+E	IP67	100A	h8	400V	<b>€125,30</b>



■ INLET

Part number	Poles	IP degree	Rated current	Hour position	Voltage	Price List n°56
SCM330B8S	2P+E	IP44	30A	h8	500V	€28,42
SCM330B8W	2P+E	IP67	30A	h8	500V	€32,70
SCM360B8W	2P+E	IP67	60A	h8	500V	€58,18
SCM3100B8W	2P+E	IP67	100A	h8	500V	€106,30
SCM5100B8W	3P+N+E	IP67	100A	h8	400V	€117,30

## ADVANCE-GRP[GD] Series and OPTIMA-EX[GD] Series

*Product improvement*



SCAME is pleased to announce the series ADVANCE-GRP[GD] and OPTIMA-EX[GD] 16A for zone 1 it has been certified for use as Ta -50°C / +60°C.

## ZENITH-P Series

**New**

■ PADLOCK



Part number	Description	Price List n°56
644.G001	Padlock for enclosure 75x55mm	on request
644.G002	Padlock for enclosure 75x75mm	on request
644.G003	Padlock for enclosure 120x90mm	on request
644.G004	Padlock for enclosure 160x90mm	on request
644.G005	Padlock for enclosure 250x120mm	on request
644.G006	Padlock for enclosure 405x165mm	on request

Lock-Key is not supplied



■ EARTH CONTINUITY PLATE – L – LONG SIDE



Part number	Description	Price List n°56
644.A0100L	Earth continuity plate for EX enclosure 80x75x55	on request
644.A0110L	Earth continuity plate for EX enclosure 110x75x55	on request
644.A0120L	Earth continuity plate for EX enclosure 160x75x55	on request
644.A0130L	Earth continuity plate for EX enclosure 190x75x55	on request
644.A0140L	Earth continuity plate for EX enclosure 230x75x55	on request
644.A0200L	Earth continuity plate for EX enclosure 80x75x75	on request
644.A0210L	Earth continuity plate for EX enclosure 110x75x75	on request
644.A0220L	Earth continuity plate for EX enclosure 160x75x75	on request
644.A0230L	Earth continuity plate for EX enclosure 190x75x75	on request
644.A0240L	Earth continuity plate for EX enclosure 230x75x75	on request
644.A0345L	Earth continuity plate for EX enclosure 122x120x90	on request
644.A0350L	Earth continuity plate for EX enclosure 220x120X90	on request
644.A0360L	Earth continuity plate for EX enclosure 160x160X90	on request
644.A0370L	Earth continuity plate for EX enclosure 260x160X90	on request
644.A0380L	Earth continuity plate for EX enclosure 360x160	on request
644.A0390L	Earth continuity plate for EX enclosure 560x160	on request
644.A0465L	Earth continuity plate for EX enclosure 255x250X120	on request
644.A0485L	Earth continuity plate for EX enclosure 400x250X120	on request
644.A0595L	Earth continuity plate for EX enclosure 400x405X165	on request

SCAME PARRE S.p.A.  
Marketing Dept.