

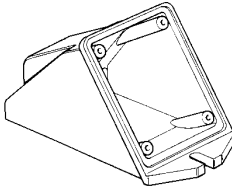
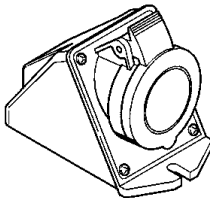
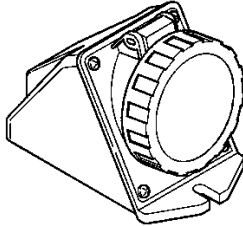
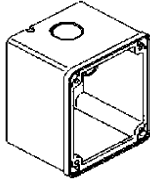
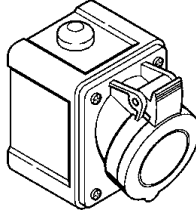
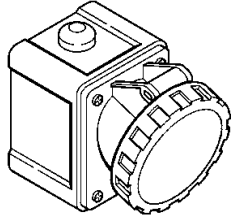
TO ALL OUR CUSTOMERS

1. NEW PRODUCTS WITH METRIC ENTRIES

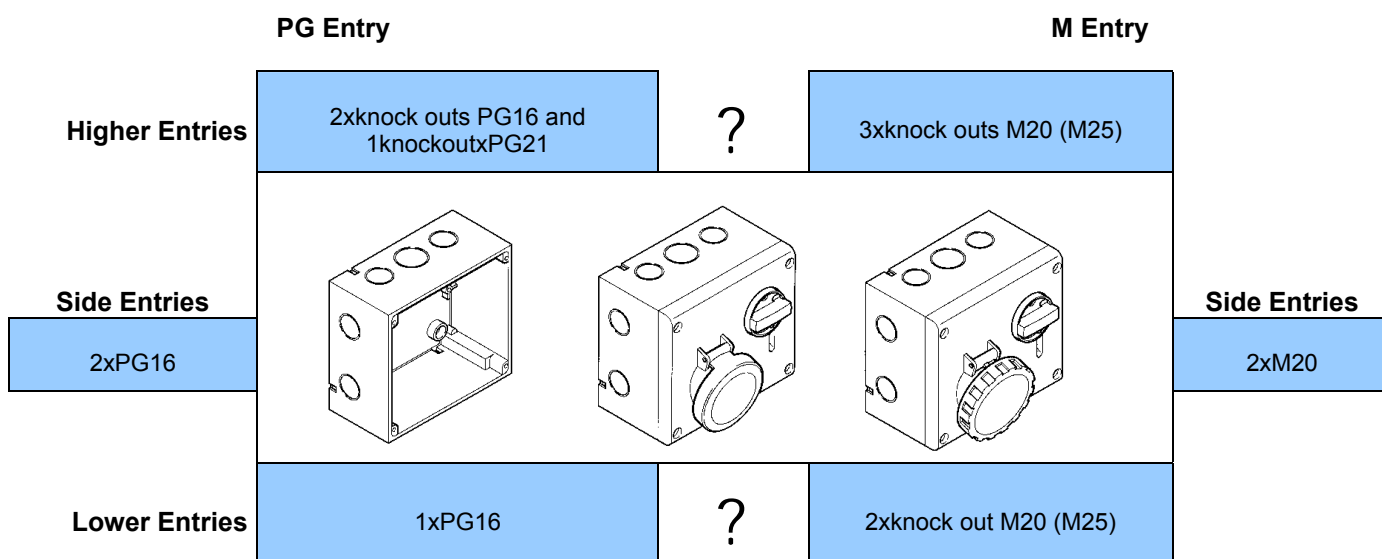
Box entries are changed and metric entries versions are now available for IEC309, EUREKA and OMNIA-series surface mounting socket outlets .

SURFACE MOUNTING SOCKET OUTLETS IEC309, EUREKA families 530, 535, 512, 517, 522, 527, 245, 515 AND CORRESPONDING BOXES family 570.

The code is the same, but with "M" added after "."

	PG Entry		M Entry
Code	xxx.xxxx		xxx.Mxxxx
Example	522.1653		522.M1653
Higher Entries	1x threaded PG16 (16A) 1x threaded PG21 (32A) 1x threaded PG29 (63A) 1x threaded PG48 (125A)	?	1x threaded M20 (16A) 1x threaded M25 (32A) 1x threaded M32 (63A) 1x threaded M63 (125A)
			
Higher Entries	1x knock out PG16 (PG21) (16A) 1x knock out PG21 (32A)	?	1x knock out M20 (M25) (16A) 1x knock out M25 (M32) (32A)
			
Lower Entries	2x knock outs PG13,5 (16A) 2x knock outs PG16 (PG21) (32A)	?	2x knock outs M20 (16A) 2x knock outs M25 (32A)

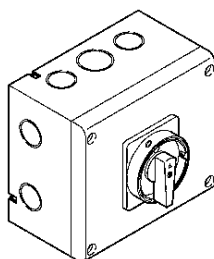
SURFACE MOUNTING INTERLOCKED SWITCH SOCKET OUTLETS OMNIA families 500, 505, 501, 506 AND CORRESPONDING BOX CODE NUMBER 572.0310



2. NEW PRODUCTS: ISOLATORS-SERIES ROTARY SWITCHES IP65

Range 590 is widened by adding a serie of rotary switches already fitted in a box having the following features:

- for emergency control or general use
- rated currents: **16A** (AC22 20A 690V, AC23 16A 690V); **32A** (AC22 32A 690V; AC23 25A 690V), **63A** and **100A**
- 16A and 32A versions integrate into the OMNIA System and ADVANCE System
- Box entries are of metric-type (OMNIA surface mounting box with metric entries)



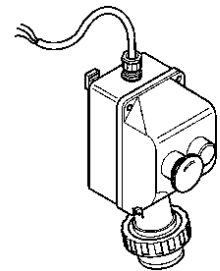
3. NEW PRODUCTS: STOP-START UNITS AND MOTOR CUT OUT IP55

We introduce a new range of products suitable mostly for the on board machines installation, such as cranes, temperers, circular saws, etc.

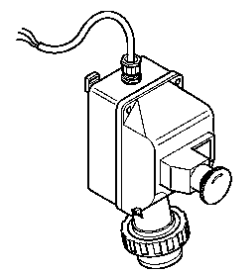
The product performs the following functions:

- functional control of the linked equipment: stop-start
- emergency stop (for the available versions)
- thermal protection
- prevent the machine from restarting after voltage cut

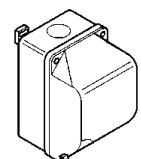
Description	Protection	Code
Stop-start unit 16A 2P+E	Thermal	299.1693-00
	Thermal+Fuse	299.1693-01
Stop-start unit 16A 3P+E	Thermal	299.1686-16



Description	Protection	Code
Motor cut out 16A 2P+E	Magnetothermal and minimum voltage	299.1693-02299.1693-16
Motor cut out 16A 3P+E	Magnetothermal and minimum voltage	299.1696-02299.1696-16



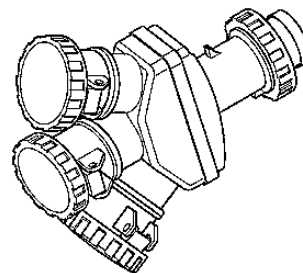
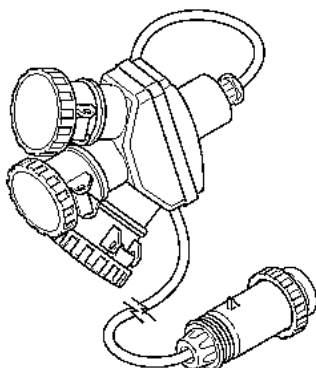
Description	Code
Empty box without plug	299.1600-00



4. NEW PRODUCTS: 3-WAY INDUSTRIAL ADAPTOR

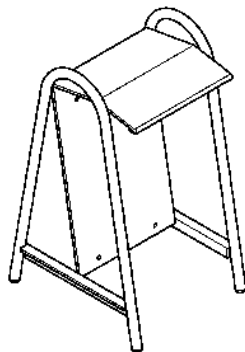
We launch **606 range**: a range of multiple 16A 3-way adaptors, available with the following features:

- IP44 or IP66 protection degree
- with cable and mobile or fixed plug
- 2P+E, 3P+E, 3P+N+E versions and mixed versions

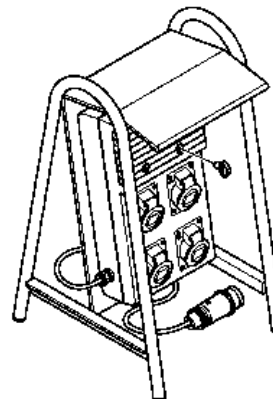


5. NEW PRODUCTS: STEEL STANDS FOR BLOCK4 DISTRIBUTION BOARDS

A steel support has been studied for BLOCK4-series distribution boards. It has been designed to support Block4 when using it on the ground. Distribution boards provided with mounted stand are also available.



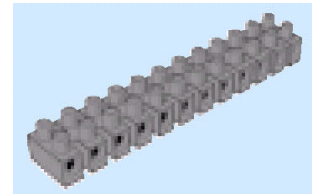
Code 654.0620



6. NEW PRODUCTS: 6 mmq TERMINAL STRIP

Range 815 is developed by adding a terminal strip having 6mmq connecting capacity. This product is manufactured in two versions: T85 and T140.

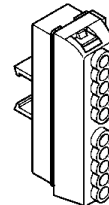
Description	Code
Black 6 mmq T85 Terminal Strip	815.23625
White 6 mmq T85 Terminal Strip	815.23625B
6 mmq T140 Terminal Strip	815.13625



7. NEW PRODUCT: IP20 TERMINAL BLOCK FOR DIN RAIL CONNECTION

Range 654 is developed by adding the terminal block with vertical connection system.

Description	Code
Terminal block 1x(5x10mmq and 5x16mmq)	654.0358



8. BEST WISHES

We thank you all for your attention and wish all our Customers a Merry Christmas and a Happy New Year 2002.



SCAME PARRE SPA

EXPORT DEPT.