



**THE ESSENTIAL**  
Up to 1250 A

## INDUSTRY DEFINITIONS

 <b>Ingress protection</b> according to IEC/EN 60529	<b>1<sup>st</sup> digit: protection against solid foreign objects</b> 2 = protection against dangerous live parts with a finger 4 = protection against dangerous live parts with a wire of a diameter superior or equal to 1mm 5 = protection against dust 6 = dustproof	<b>2<sup>nd</sup> digit: protection against ingress of water</b> 4 = protection against water splashes 5 = protection against water jets 6 = protection against powerful water jets (fire hose) 7 = protection against a 30-minutes immersion up to 1m 8 = protection against a prolonged immersion for a determined period 9 = protection against high pressure water jets at high temperature
 <b>Index of resistance to mechanical shocks</b> according to IEC/EN 62262	IK08 = withstands a shock of 1.7 kg to 30 cm (5 joules) IK09 = withstands a shock of 5 kg to 20 cm (10 joules) IK10 = withstands a shock of 5 kg to 40 cm (20 joules)	
 <b>Switching capacity</b> according to IEC/EN 60947-3	AC-21 = Resistive on load breaking (simple switchgear, lighting) AC-22 = Mix resistive and inductive on load breaking AC-23 = High inductive on load breaking (motor) AC-3 = Start And Switching Off - Squirrel Cage Motors	
 <b>Pilot and auxiliary</b>	<b>Pilot</b> A pilot circuit is meant to electrically control a switchgear that energizes/ de-energizes a socket-outlet after plugging, and before unplugging an apparatus, to protect the operator. This switchgear is controlled: <ul style="list-style-type: none"> <li>• by mean of a microswitch located inside the socket-outlet (non-crossing pilot circuit), mechanically operated by the plug;</li> <li>• by mean of a contact or a pair of contacts, plug side and socket-outlet side (crossing pilot circuit), that make last and break first (LIFO: last-in/first-out), integrated in the control circuit.</li> </ul> <b>Auxiliaries</b> Additional to the main contacts, auxiliary contacts are located plug side and socket-outlet side, and are intended for signal, communication, thermistor, etc...	

## HAZARDOUS AREA CERTIFICATION

<b>ATEX</b> 	Certification according to European directive 2014/34/EU on all equipments used in or related to explosive atmospheres.
<b>IECEx</b>	Complying with international standards for electrical and non-electrical equipment for use in potentially explosive atmosphere areas.

Presence of potentially explosive atmosphere	Permanent	Occasional	Rare
Zoning for gas & vapours	Zone 0	Zone 1	Zone 2
Zoning for dust & fiber	Zone 20	Zone 21	Zone 22

■ Performance level of MARECHAL® devices.



THE SWITCH-RATED  
 DECONTACTOR™  
 GUARANTEES THE BEST LEVEL  
 OF SAFETY.

# SUMMARY

More than 65 years after the launch of our low-voltage socket outlet, MARECHAL ELECTRIC is once again at the heart of innovation with the first separable switch-disconnector EVO40.

All of our products are designed, manufactured and controlled in France, in strict compliance with the requirements of international IEC, EN and UL standards.

Convinced that safety is a major stake, MARECHAL ELECTRIC continues to invest in the most advanced materials and reliable technologies.

## SEPARABLE SWITCH-DISCONNECTOR

EVO 40A .....	4
ITS CONFIGURATIONS .....	5
TECHNICAL CHARACTERISTICS .....	6
PART NUMBERS .....	7

## INDUSTRIAL SOCKET-OUTLETS FROM 16 TO 1250 A

OUR TECHNOLOGY .....	8
OUR SOLUTIONS :	
20 A.....	12
32 A.....	13
63 A.....	14
90 A.....	15
125-150 A .....	16
200-250 A .....	17
MULTICONTACT FROM 7 TO 37 PIN .....	18-19
COMPACT SOCKET 16-30 A.....	20
RETTBOX®S 16-32 A .....	21
INDUSTRIAL BOXES 16-90 A .....	21
SINGLE POLE POWER CONNECTOR FROM 400 TO 1250 A .	22-23
HEAVY-DUTY PLUGS & SOCKETS UP TO 600 A .....	24
HAZARDOUS AREAS BOXES FROM 63 TO 680 A.....	25
MAIN OPTIONS.....	26



## EVO 40A

### A UNIQUE PRODUCT

**EVO40** is a separable switch-disconnector with rotary manual control, from 2 to 6 poles.

Compliant with IEC/EN 60947-1 and 60947-3 standards, **EVO40** allows for making and breaking on load, while ensuring safe isolation of any low voltage electrical circuit, whether it is resistive (AC-21A), mixed resistive/inductive (AC-22A), inductive (AC-23A). **EVO40** also makes and breaks on load all electric motors (AC-3), as per IEC/EN 60943-3 standard requirements.

Equipped with self-cleaning silvered contacts with silver tips and a patented and unique "twist" **mechanism**, our new technological concept combines the functionalities of a switch and an isolator.

Its quick double break per pole design, **apparent and visible**, ensures in an optimal way the safety during any maintenance operation.

When the load and supply parts are separated, its protection is ensured by means of a safety shutter (IP4X), preventing the risks of accidental electrical shocks with live parts. A **robust mechanism** allows the separation and removal even in the event of a failure due to over current or over voltage.

Of small volume, with no visible screws, crevice free, **padlockable**, **EVO40** can be installed on a box or as a wall box (choice of inclination).

Thanks to the quality of its materials, **EVO40** offers great flexibility in the most demanding applications in terms of hygiene, robustness and reliability (IP66/IP67 and IK09), halogen-free and UL94 self-extinguishing, resistant to hot vapours (tropicalized IEC 60068-2), UV resistant class f1, corrosion and chemical resistant.

### ADDITIONAL FEATURES

- Fully visible disconnection.
- Separable with visible break.
- Insulation voltage up to 1000 V AC.
- Available in 2-3-4-6 poles + earth versions.
- Contact position indicated without ambiguity (0-1).
- Safety shield to prevent accidental contact to live parts (IP4X).
- Padlockable.

# EVO

## POSSIBLE INSTALLATIONS





## TECHNICAL CHARACTERISTICS

Electrical endurance	15 000 cycles*
$U_i$ : Rated insulation voltage	1 000 V AC
$U_{max}$ : Operational voltage	690 V
$I_{the}$ : Conventional enclosed thermal current	40 A
$U_{imp}$ : Rated impulse withstand voltage	8 kV
$I_{cc}$ : Rated short-circuit breaking current capacity with gG fuses and aM fuse	100 kA
$I_{cm}$ : Rated short-circuit making current capacity	1 kA
Cable cross-section Cu	2,5 - 10 mm <sup>2</sup> flexible
	2,5 - 16 mm <sup>2</sup> stranded
Degree of protection (IEC 60529)	IP66/IP67
Shock resistance (IEC 62262)	IK09
Ambient air temperature	- 25 °C/+ 60 °C

\* In AC-23A 690 V AC/40 A service operation.

### SWITCHING CAPACITY

kW/V	230 V	400 V	690 V
AC-21A/AC-22A	40 A	40 A	40 A
AC-23A	11 kW	18,5 kW	18,5 kW
AC-3	7,5 kW	11 kW	11 kW

## COMPLIANT WITH IEC STANDARDS

- IEC/EN 60947-1/-3/-4/-5 :

Low-voltage switchgear and control gear:  
Switches, disconnectors, switch-disconnectors  
and fuse-combination units.

- Facilitates compliance:

- of electrical machinery to the European Machinery Directive 2006/42/CE, to EN 12100 and EN 60204-1 standards,
- of electrical installations to IEC/HD 60364 and NF C 15-100 standards.

# 40 A

690 V  
U<sub>MAX</sub> III

**SEPARABLE**  
SWITCH-DISCONNECTOR



Voltage	Poles	Supply	Load	Straight sleeve	70° inclined sleeve	Handle <sup>(1)</sup>	90° wall box <sup>(2)</sup>
200-250 V AC	2P+E	8144032	8148032				
	3P+E	8144033	8148033	51LM0	51LM7	51LP0D21	51LC9000
	4P+E	8144034	8148034				
	6P+E	8144036	8148036				
380-480 V AC	2P+E	8144012	8148012				
	3P+E	8144013	8148013	51LM0	51LM7	51LP0D21	51LC9000
	4P+E	8144014	8148014				
	6P+E	8144016	8148016				
500-690 V AC	2P+E	8144052	8148052				
	3P+E	8144053	8148053	51LM0	51LM7	51LP0D21	51LC9000
	4P+E	8144054	8148054				
	6P+E	8144056	8148056				
U <sub>max</sub> 690 V AC	2P+E	8144122	8148122				
	3P+E	8144123	8148123	51LM0	51LM7	51LP0D21	51LC9000
	4P+E	8144124	8148124				
	6P+E	8144126	8148126				
Load side cap IP66/IP67 padlockable		Included	814A426G				

(1) Gland size 5-21 mm.

(2) Without drilling, top entry. Reversible wall box for 50° angle with bottom entry.



A padlocking key is supplied with each supply/load.

**ADDITIONAL PADLOCKING KEYS**



Packaging = 10

814A541

**SAFETY HASP FOR UP TO 6 PADLOCKS**



873A541





# OUR TECHNOLOGY

## DECONTACTOR™, A ONE OF A KIND DESIGN IN THE WORLD

The DECONTACTOR™ is a device which combines

- the advantages of a **power socket**,
- and the performance of a **switch**.

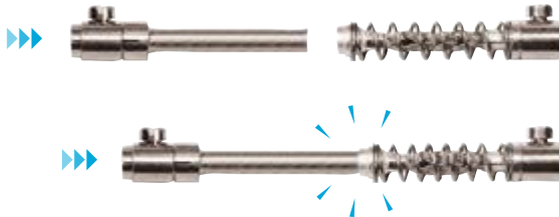
With 70 years of research and innovation, the DECONTACTOR™ range offers a level of reliability and safety never yet equalled anywhere in the world.

It allows devices to be connected and disconnected thousands of times and in the most severe environments in perfect **safety** for the user!



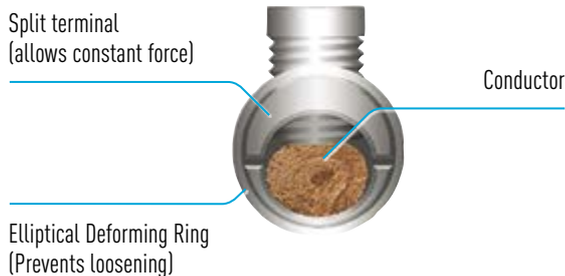
## BUTT CONTACT WITH A SILVER-NICKEL TIP

The MARECHAL® DECONTACTOR™ and connectors are all fitted **with butt contacts with silver-nickel tips**. They provide exceptional connection quality by eliminating the damage due to electric arcs and wear seen with pin and sleeve sockets. Silver is an excellent conductor of current even when oxidized. Conductivity is optimal even in the presence of vibration and temperature variation thanks to the **pressure of the springs**.



## CRIMPED BRAIDS

The MARECHAL® contact uses a **crimped braid with a spring** which provides contact performance and tolerances superior to pin and sleeve contacts. The flexibility of the braid and the spring allows the base contact tip to always be perfectly aligned with the plug contact tip. These contacts, which are silver and anti-corrosion treated, **offer very good corrosion resistance**.



## ELASTIC LOCK TERMINALS

MARECHAL® contacts are fitted with «elastic lock» connection terminals. The wire clamp is split and surrounded by an elliptical deforming ring. This method allows the tightening force on the wire to be constant. Hence despite the creep of the conductor, the variations of temperature and vibration, the conductor wire is perfectly connected to the contact terminal.

## SAFETY SHUTTER

DECONTACTOR™ sockets are fitted with an interlocked safety shutter which prevents access to live contacts. This shutter only unlocks at the time of connection of the plug into its base which avoids any risk of electric shock.

## CASING MADE FROM ADVANCED MATERIALS

MARECHAL® range connectors and DECONTACTOR™ have casings made from **glass fibre reinforced polyester GRP**, or **metal** depending on the models. This choice of material contributes to the excellent mechanical performance and **longevity** of the socket.



## MARECHAL® TECHNOLOGY

## THE ADVANTAGES

<b>DECONTACTOR™</b> , switch + rated socket-outlet up to 250 A		Avoids contactor installation & purchase, as well as pilots wiring. Guarantees on load disconnection.
Safety shutter		No access to live parts.
Switching capacity AC-22/AC-23		Reduce production downtime & maintenance cost.
LOTO ready		Avoids accidental connections/disconnections and ensures the user safety. Facilitated local maintenance.
Automatic waterproofness IP66/IP67/IP69 lid closed or plug connected		Automatic sealing without rotating ring. Resistant to high pressure and high temperature cleaning.
ATEX/IECEX		Secure load breaking & simplify maintenance in hazardous area.
T <sub>amb</sub> -40 °C/+60 °C		Withstand to severe climatic conditions.
Dual voltage 230 V/400 V		A socket-outlet 3+P+N+E can receive several configurations: PNE; 3PE; 3PNE.
GRP IK08 Metal IK09/IK10		Materials with high mechanical resistance.
Silvered butt style contact with silver-nickel tip		Exceptional connection quality. No corrosion phenomenon compared to other contact materials like copper or brass. Low heating = lower electricity consumption.
Our devices are also certified to UL, CSA, BV MARINE, EAC, etc.		Easy integration into your machines for export.
Up to 24 keying positions		Identifies and secures your dedicated networks.
Auxiliary or pilot		Allows electrical control or signal transmission

## MARECHAL MODULARITY



Active part	Socket-outlet	Socket-outlet	Socket-outlet	Socket-outlet	Appliance inlet	Appliance inlet
Mounting accessories	/	Inclined sleeve	Wall box	Handles	Handles	/

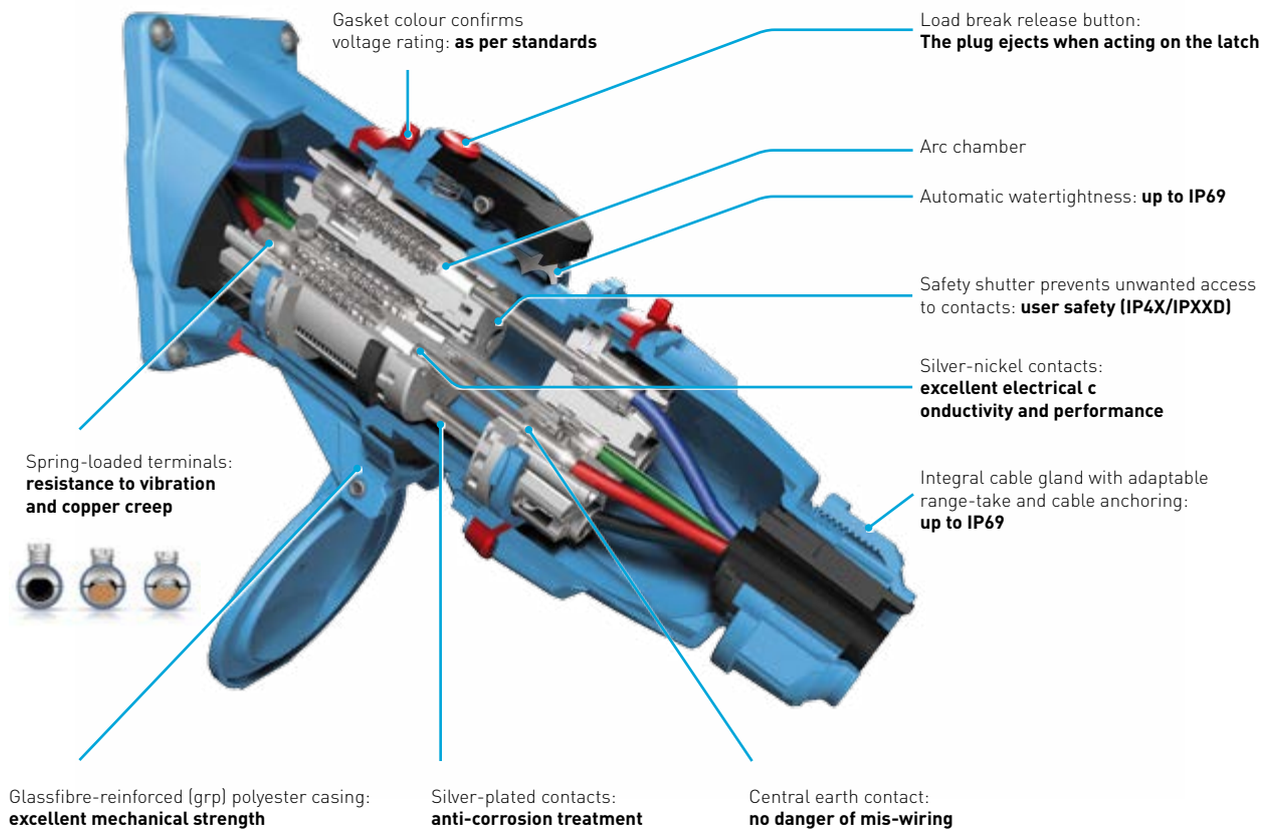


# OUR TECHNOLOGY

## A CONCENTRATE OF FEATURES TO ENSURE YOUR SAFETY

The quality of the material, the design, the assembly and the inspection of each component are at the core of our know-how and the MARECHAL® technology.

They each provide a precise function that optimizes the performance, safety and sustainability of our sockets and your installations.



## ECONOMY OF INSTALLATION: DUAL-VOLTAGE

With a single base (e.g.: 3 PNE - 230/400 V) it is possible to feed 3 plugs indifferently:

- a 3 PNE - 400 V plug,
- a 3 PE - 400 V plug,
- a PNE - 230 V.

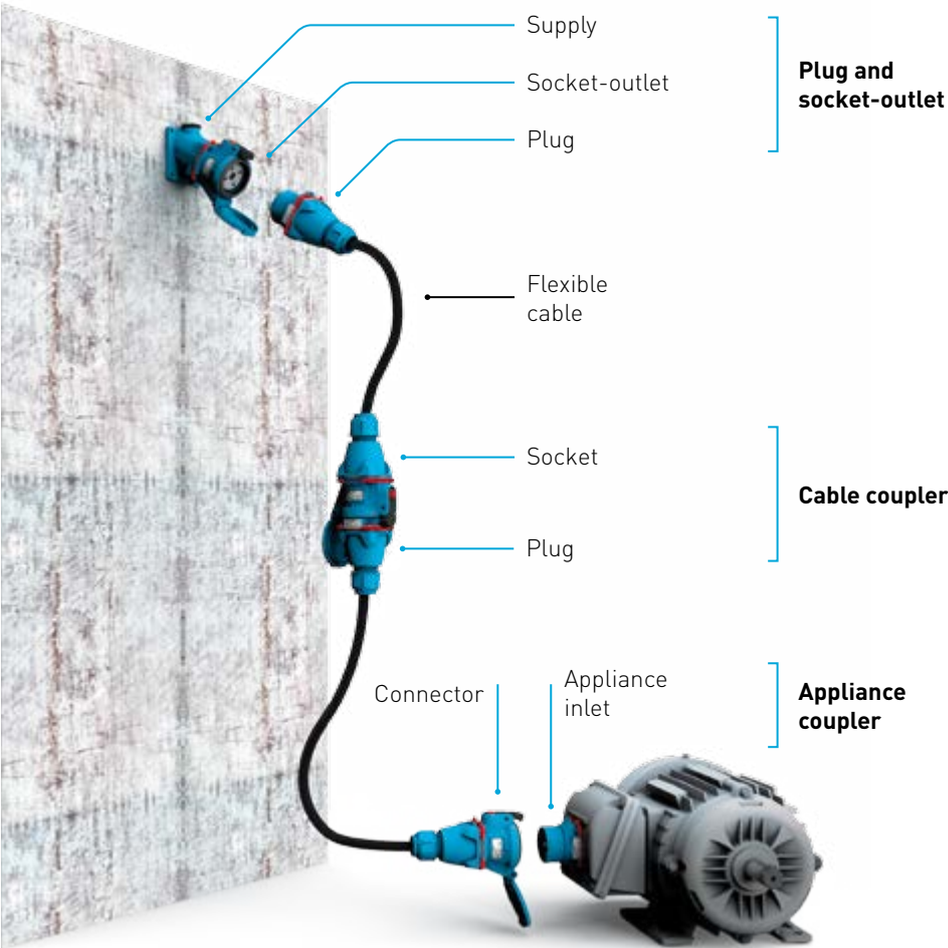
This compatibility provides real savings on the installation of these sockets for the user.



**RECOMMENDED MOUNTING**



**IEC 60309-1 STANDARD TERMINOLOGY**



# 20 A

500 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET

### DSN1



2 PIL



IP66/IP67  
IP69



GRP



IK08



-40°C  
+60°C



AC-22  
AC-23



1-2.5 mm<sup>2</sup> flexible  
1.5-4 mm<sup>2</sup> stranded

Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	6114015 /	6114015 511M3	6114015 511B3M20 <sup>(1)</sup>	6114015 511POD18 <sup>(2)</sup>	6118015 511POD18 <sup>(2)</sup>	6118015 /
380-440 V AC	3P+E + accessories	6114013 /	6114013 511M3	6114013 511B3M20 <sup>(1)</sup>	6114013 511POD18 <sup>(2)</sup>	6118013 511POD18 <sup>(2)</sup>	6118013 /
220-250 V AC	3P+N+E + accessories	6114017 /	6114017 511M3	6114017 511B3M20 <sup>(1)</sup>	6114017 511POD18 <sup>(2)</sup>	6118017 511POD18 <sup>(2)</sup>	6118017 /
380-440 V AC							

(1) M20 threading - (2) Gland size 9-18 mm.

The general catalogue contains all the available contacts configurations.

# 20 A

550 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET

### DXN1



II 2 G D Ex db eb IIC T6/T5 Gb Ex tb IIIC T70 °C/T90 °C Db



IP66/IP67



GRP



IK08



-40°C  
+60°C



1-4 mm<sup>2</sup> flexible  
1.5-6 mm<sup>2</sup> stranded

Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	2514015 /	2514015 251A057	2514015 251AB53 <sup>(1)</sup>	2514015 251A753 <sup>(1)</sup>	2518015 251A753 <sup>(1)</sup>	2518015 /
380-440 V AC	3P+E + accessories	2514013 /	2514013 251A057	2514013 251AB53 <sup>(1)</sup>	2514013 251A753 <sup>(1)</sup>	2518013 251A753 <sup>(1)</sup>	2518013 /
380-440 V AC	3P+N+E + accessories	2514017 /	2514017 251A057	2514017 251AB53 <sup>(1)</sup>	2514017 251A753 <sup>(1)</sup>	2518017 251A753 <sup>(1)</sup>	2518017 /

(1) Gland size 10-14 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS

DECONTACTOR™	Industrial/domestic adapters	Inlet cap IP66/IP67	Self-returning lid (without full closure IP40)	Locking pin for 1 padlocks Ø 8 mm (padlocks not supplied)
DSN1	6118015D11*	611A426	Socket ref. + R	Socket ref. + 843
DXN1	/	Included	Socket ref. + R	Socket ref. + 843

\* French standard. Replace D11 with : D40 for United Kingdom - D30 for Germany - D06 for Italy

# 32 A

690 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DSN3



2 AUX



IP66/IP67  
IP69



GRP



IK08



-40°C  
+60°C



AC-22  
AC-23



2.5-6 mm<sup>2</sup> flexible  
2.5-10 mm<sup>2</sup> stranded



Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	6134015 /	6134015 512M3	6134015 512B3M20 <sup>(1)</sup>	6134015 512P0D21 <sup>(2)</sup>	6138015 512P0D21 <sup>(2)</sup>	6138015 /
380-440 V AC	3P+E + accessories	6134013 /	6134013 512M3	6134013 512B3M20 <sup>(1)</sup>	6134013 512P0D21 <sup>(2)</sup>	6138013 512P0D21 <sup>(2)</sup>	6138013 /
220-250 V AC 380-440 V AC	3P+N+E + accessories	6134017 /	6134017 512M3	6134017 512B3M20 <sup>(1)</sup>	6134017 512P0D21 <sup>(2)</sup>	6138017 512P0D21 <sup>(2)</sup>	6138017 /

(1) M20 threading - (2) Gland size 5-21 mm.

The general catalogue contains all the available contacts configurations.

# 32 A

750 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DXN3



II 2 G D Ex db eb IIC T6/T5 Gb Ex tb IIIC T57°C/T77°C Db



2 AUX\*



IP66/IP67



GRP



IK08



-40°C  
+60°C



2.5-10 mm<sup>2</sup> flexible  
2.5-16 mm<sup>2</sup> stranded



Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	2534015 /	2534015 253A027	2534015 253AB53 <sup>(1)</sup>	2534015 253A783 <sup>(2)</sup>	2538015 253A783 <sup>(2)</sup>	2538015 /
380-440 V AC	3P+E + accessories	2534013 /	2534013 253A027	2534013 253AB53 <sup>(1)</sup>	2534013 253A783 <sup>(2)</sup>	2538013 253A783 <sup>(2)</sup>	2538013 /
380-440 V AC	3P+N+E + accessories	2534017 /	2534017 253A027	2534017 253AB53 <sup>(1)</sup>	2534017 253A783 <sup>(2)</sup>	2538017 253A783 <sup>(2)</sup>	2538017 /

(1) Gland size 10-14mm - (2) Gland size 12-18 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS



DECONTACTOR™	Industrial/domestic adapters	Inlet cap IP66/IP67	Self-returning lid (without full closure IP40)	Locking pin for 1 padlocks Ø 8 mm (padlocks not supplied)
DSN3	6138015D11*	613A426	Socket ref. + R	Socket ref. + 843
DXN3	/	253A426	Socket ref. + R	Socket ref. + 843

\* French standard. Replace D11 with : D40 for United Kingdom - D30 for Germany - D06 for Italy

# 63 A

1 000 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET

### DSN6



6-16 mm<sup>2</sup> flexible  
10-25 mm<sup>2</sup> stranded



2/4 AUX



IP66/IP67  
IP69



GRP



IK08



-40°C  
+60°C



AC-22  
AC-23



Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	6164015 /	6164015 513M3	6164015 513B3M25 <sup>(1)</sup>	6164015 513POD30 <sup>(2)</sup>	6168015 513POD30 <sup>(2)</sup>	6168015 /
380-440 V AC	3P+E + accessories	6164013 /	6164013 513M3	6164013 513B3M25 <sup>(1)</sup>	6164013 513POD30 <sup>(2)</sup>	6168013 513POD30 <sup>(2)</sup>	6168013 /
220-250 V AC	3P+N+E + accessories	6164017 /	6164017 513M3	6164017 513B3M25 <sup>(1)</sup>	6164017 513POD30 <sup>(2)</sup>	6168017 513POD30 <sup>(2)</sup>	6168017 /
380-440 V AC							

(1) M25 threading - (2) Gland size 10-30 mm.

The general catalogue contains all the available contacts configurations.

# 63 A

750 V  
U MAX

## DECONTACTOR™ SWITCH + SOCKET-OUTLET

### DXN6



II 2 G D Ex db eb IIC T6/T5 Gb Ex tb IIIC T87°C/T107°C Db



2 AUX\*



IP66/IP67



GRP



IK08



-40°C  
+60°C



Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	2564015 /	2564015 256A027	2564015 256AB8840P <sup>(1)</sup>	2564015 256A753 <sup>(2)</sup>	2568015 256A753 <sup>(2)</sup>	2568015 /
380-440 V AC	3P+E + accessories	2564013 /	2564013 256A027	2564013 256AB8840P <sup>(1)</sup>	2564013 256A753 <sup>(2)</sup>	2568013 256A753 <sup>(2)</sup>	2568013 /
380-440 V AC	3P+N+E + accessories	2564017 /	2564017 256A027	2564017 256AB8840P <sup>(1)</sup>	2564017 256A753 <sup>(2)</sup>	2568017 256A753 <sup>(2)</sup>	2568017 /

(1) Gland size 22-32 mm - (2) Gland size 12-18 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS



In-line connections  
(a pair of finger  
draw plates to aid  
closing)



Inlet cap IP66/IP67



180° Opening lid



Self-returning lid  
(without full  
closure IP40)



Locking pin for  
1 padlock from ø 4  
to 8 mm (padlocks  
not supplied)

DECONTACTOR™	In-line connections	Inlet cap IP66/IP67	180° Opening lid	Self-returning lid	Locking pin for
DSN6	616A346	616A426	Socket ref. + 10	Socket ref. + R	Socket ref. + 843
DXN6	616A346	256A426	Socket ref. + 10	Socket ref. + R	Socket ref. + 843

# 90 A

1 000 V  
U MAX I

**DECONTACTOR™**  
SWITCH + SOCKET-OUTLET

## DS6



10-25 mm<sup>2</sup> flexible  
10-35 mm<sup>2</sup> stranded



2/4 AUX IP66/IP67



GRP  
METAL



IK08  
IK09



-40°C  
+60°C



AC-22  
AC-23

Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
220-250 V AC	1P+N+E + accessories	3164015 <sup>(3)</sup> /	3164015 <sup>(3)</sup> 514M3	3164015 <sup>(3)</sup> 514B3M40 <sup>(1)</sup>	3164015 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168015 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168015 <sup>(3)</sup> /
380-440 V AC	3P+E + accessories	3164013 <sup>(3)</sup> /	3164013 <sup>(3)</sup> 514M3	3164013 <sup>(3)</sup> 514B3M40 <sup>(1)</sup>	3164013 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168013 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168013 <sup>(3)</sup> /
220-250 V AC 380-440 V AC	3P+N+E + accessories	3164017 <sup>(3)</sup> /	3164017 <sup>(3)</sup> 514M3	3164017 <sup>(3)</sup> 514B3M40 <sup>(1)</sup>	3164017 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168017 <sup>(3)</sup> 514POD35 <sup>(2)</sup>	3168017 <sup>(3)</sup> /

(1) M40 threading - (2) Gland size 13-35 mm.

(3) For 100 A version add suffix **-228**.

The general catalogue contains all the available contacts configurations.



**Metal references are available in the catalogue**



ACCESSORIES  
AND OPTIONS



**In-line connections**  
(a pair of finger draw plates to aid closing)

DECONTACTOR™

DS6

316A346



**Inlet cap IP66/IP67**

316A426



**Locking pin for 2 padlocks**  
from ø 4 to 8 mm (padlocks not supplied)

Socket ref. + 843

# 150 A

1 000 V  
U MAX III

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DS9



25-70 mm<sup>2</sup> flexible  
25-95 mm<sup>2</sup> stranded



2/4/6  
AUX



IP66/IP67



GRP  
METAL



IK08  
IK09



-40°C  
+60°C



AC-22  
AC-23



Voltages

Pole  
configuration

Socket-outlet

Inclined  
socket

Wall  
mounting  
socket

Coupler  
socket

Plug

Appliance  
inlet

380-440 V AC	3P+E + accessories	3194013 /	3194013 515M3	3194013 595C3M40 <sup>(1)</sup>	3194013 555P0D35 <sup>(2)</sup>	3198013 555P0D35 <sup>(2)</sup>	3198013 /
220-250 V AC	3P+N+E + accessories	3194017 /	3194017 515M3	3194017 595C3M40 <sup>(1)</sup>	3194017 555P0D35 <sup>(2)</sup>	3198017 555P0D35 <sup>(2)</sup>	3198017 /
380-440 V AC	3P+N+E + accessories	3194017 /	3194017 515M3	3194017 595C3M40 <sup>(1)</sup>	3194017 555P0D35 <sup>(2)</sup>	3198017 555P0D35 <sup>(2)</sup>	3198017 /

(1) M40 threading - (2) Gland size 25-35 mm.

The general catalogue contains all the available contacts configurations.



Metal references are available in the catalogue

# 125 A

750 V  
U MAX III

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DX9



II 2 G Ex de IIC T6/T5 tD A21 T80°C/T90°C



35-50 mm<sup>2</sup> flexible  
50-70 mm<sup>2</sup> stranded



IP65/IP66



METAL



IK10



-40°C  
+60°C



Voltages

Pole  
configuration

Wall mounting socket

Coupler socket

Plug

380-440 V AC	3P+E + accessories	2694013 269AB5350M <sup>(1)</sup>	2694013 269A95350M <sup>(1)</sup>	2691013 <sup>(2)</sup> /
380-440 V AC	3P+N+E + accessories	2694017 269AB5350M <sup>(1)</sup>	2694017 269A95350M <sup>(1)</sup>	2691017 <sup>(2)</sup> /

(1) Gland size 23-35 mm - (2) Gland size 16-27 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS



Locking pin for  
2 padlocks 8 mm  
(padlocks not supplied)



Inlet cap IP66/IP67



Inlet cap IP65

DECONTACTOR™	Locking pin for 2 padlocks 8 mm (padlocks not supplied)	Inlet cap IP66/IP67	Inlet cap IP65
DS9	Socket ref. + 843	319A426	/
DX9	Included	/	266A926

# 250 A 1 000 V U MAX III

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DS2



70-95 mm<sup>2</sup> flexible  
70-120 mm<sup>2</sup> stranded



2/4/6  
AUX



IP66/IP67



METAL



IK10



-40°C  
+60°C



AC-22  
AC-23



Voltages

Pole  
configuration

Socket-outlet

Inclined  
socket

Wall  
mounting  
socket

Coupler  
socket

Plug

Appliance  
inlet

380-440 V AC

3P+E  
+

3924013

3924013

3924013

3924013

3928013

3928013

/

596M6

596E6M63 <sup>(1)</sup>

556P0D49 <sup>(2)</sup>

556P0D49 <sup>(2)</sup>

/

220-250 V AC

3P+N+E  
+

3924017

3924017

3924017

3924017

3928017

3928017

/

596M6

596E6M63 <sup>(1)</sup>

556P0D49 <sup>(2)</sup>

556P0D49 <sup>(2)</sup>

/

(1) M63 threading - (2) Gland size 45-49 mm.

The general catalogue contains all the available contacts configurations.

# 200 A 750 V U MAX III

## DECONTACTOR™ SWITCH + SOCKET-OUTLET



### DX2



II 2 G D Ex de IIC T3 tD A21 T91°C



IP65/IP66



METAL



IK10



-40°C  
+60°C



Voltages

Pole  
configuration

Wall mounting socket

Coupler socket

Plug

380-440 V AC

3P+E  
+  
accessories

2674013

2674013

2671013 <sup>(1)</sup>

267AB53 <sup>(1)</sup>

267A963 <sup>(1)</sup>

/

380-440 V AC

3P+N+E  
+  
accessories

2674017

2674017

2671017 <sup>(1)</sup>

267AB53 <sup>(1)</sup>

267A963 <sup>(1)</sup>

/

(1) Gland size 36-48 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS



Locking pin for  
2 padlocks 8 mm  
(padlocks not supplied)



Inlet cap  
IP66/IP67



Inlet cap IP65

DECONTACTOR™

DS2

Socket ref. + 453

392A426

/

DX2

Included

/

266A926

\* The general catalogue contains all the available contacts configurations.

# 25 A

## 500 V U MAXI

### MULTICONTACT UP TO 7 PIN

# PN7C



1-4 mm<sup>2</sup> flexible  
1-6 mm<sup>2</sup> stranded



IP66/IP67



GRP  
METAL



IK08  
IK09



-40°C  
+60°C

Voltages

Pole configuration

Socket-outlet

Inclined socket

Wall mounting socket

Coupler socket

Plug

Appliance inlet

500 V AC		6P+E (16 A) + accessories	01P4061 /	01P4061 511M3	01P4061 511B3M20 <sup>(1)</sup>	01P4061 511P0D18 <sup>(2)</sup>	01P8061 511P0D18 <sup>(2)</sup>	01P8061 /
415 V AC		6P+E (16 A) + accessories	09P4061 /	09P4061 591M3	09P4061 591C4M20 <sup>(1)</sup>	09P4061 591P020M <sup>(3)</sup>	09P8061 591P020M <sup>(3)</sup>	09P8061 /

(1) M20 threading - (2) Gland size 9-18 mm.

(3) Gland size 7-13 mm.

# 16 A

## 480 V U MAXI

### MULTICONTACT UP TO 12 PIN

# PN12C



1-2.5 mm<sup>2</sup>  
flexible



PXN12C  
See catalogue



IP66/IP67



GRP  
METAL



IK08  
IK09



-40°C  
+60°C

Voltages

Pole configuration

Socket-outlet

Inclined socket

Wall mounting socket

Coupler socket

Plug

Appliance inlet

480 V AC		12 pin + accessories	01A4001 /	01A4001 511M3	01A4001 511B3M20 <sup>(1)</sup>	01A4001 511P0D18 <sup>(2)</sup>	01A8001 511P0D18 <sup>(2)</sup>	01A8001 /
480 V AC		12 pin + accessories	09A4001 /	09A4001 591M3	09A4001 511B3M20 <sup>(1)</sup>	09A4001 591P020M <sup>(3)</sup>	09A8001 591P020M <sup>(3)</sup>	09A8001 /

(1) M20 threading - (2) Gland size 9-18 mm.

(3) Gland size 7-13 mm.

### ACCESSORIES AND OPTIONS



Locking with padlock  
Ø 4 mm (padlocks not  
supplied)



Inlet cap



180° Opening lid



Self-returning  
lid (without full  
closure IP40)



Bag of 13 females/  
males contacts

PN7C	Socket ref. + 843	01NA426	Socket ref. +10	Socket ref. + R	/
PN12C	Socket ref. + 843	01NA426	Socket ref. +10	Socket ref. + R	01AA213 /01AA113

# 16 A

480 V  
U MAXI

**MULTICONTRACT**  
UP TO 12 PIN



## DSN12C

1-2.5 mm<sup>2</sup>  
flexible

- IP66/IP67  
IP69
- GRP
- IK08
- 40°C  
+60°C

Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
480 V AC	12 pin + accessories	61A4001 /	61A4001 511M3	61A4001 511C7000 <sup>(1)</sup>	61A4001 511POD18 <sup>(2)</sup>	61A8001 511POD18 <sup>(2)</sup>	61A8001 /

(1) M20 threading - (2) Gland size 9-18 mm.

# 16 A

480 V  
U MAXI

**MULTICONTRACT**  
FROM 24 PIN UP TO 37 PIN



## DSN24C DSN37C

1-2.5 mm<sup>2</sup>  
flexible

**Ex**  
DXN25C/DXN37C  
See catalogue

- IP66/IP67
- GRP
- IK08
- 40°C  
+60°C

Voltages	Pole configuration	Socket-outlet	Inclined socket	Wall mounting socket	Coupler socket	Plug	Appliance inlet
480 V AC	24 pin + accessories	61B4002 /	61B4002 512M3	61B4002 512C7000 <sup>(1)</sup>	61B4002 512POD21 <sup>(2)</sup>	61B8002 512POD21 <sup>(2)</sup>	61B8002 /
480 V AC	37 pin + accessories	61C4003 /	61C4003 513M3	61C4003 513C7000 <sup>(1)</sup>	61C4003 513POD30 <sup>(3)</sup>	61C8003 513POD30 <sup>(3)</sup>	61C8003 /

(1) Without threading - (2) Gland size 5-21 mm.  
(3) Gland size 10-30 mm.

### ACCESSORIES AND OPTIONS

DECONTRACTOR™	Locking pin for 1 padlock ø 8 mm (padlocks not supplied)	Inlet cap IP66/IP67	180° Opening Lid	Self-returning lid (without full closure IP40)	Bag of 13 females/males contacts
DSN12C	Socket ref. + 843	611A426	Socket ref. + 10	Socket ref. + R	01AA213/01AA113
DSN24C	Socket ref. + 843	613A426	Socket ref. + 10	Socket ref. + R	01AA213/61CA113
DSN37C	Socket ref. + 843	616A426	Socket ref. + 10	Socket ref. + R	01AA213/61CA113

# 16 A

480 V  
U MAXI

## COMPACT CONNECTOR



### PNC

- IP66/IP67/  
IP69
- GRP
- IK08
- 40°C  
+100°C



0.75-  
2.5 mm<sup>2</sup>



5A Available



Voltages

Pole  
configuration

Socket-outlet

Inclined  
socket

Wall  
mounting  
socket

Coupler  
socket

Plug

Appliance  
inlet

480 V AC	5P + accessories	01E4007 / /	01E4007 551M3 +251A457-E	01E4007 551B3M20 +251A457-E	01E3007 <sup>(1)</sup> / /	01E1007 <sup>(1)</sup> / /	01E8007 / /
----------	------------------------	-------------------	--------------------------------	-----------------------------------	----------------------------------	----------------------------------	-------------------

(1) Gland size 11-15 mm.

# 30 A

500 V  
U MAXI

## COMPACT PLUGS & SOCKETS



### PN



Metal references are  
available in the catalogue

- IP66/IP67
- GRP  
METAL\*
- IK08  
IK09
- 40°C  
+60°C



1-6 mm<sup>2</sup> flexible  
1.5-10 mm<sup>2</sup> stranded



Voltages

Pole  
configuration

Socket-outlet

Inclined  
socket

Wall  
mounting  
socket

Coupler  
socket

Plug

Appliance  
inlet

220-250 V AC	1P+N+E + accessories	01N4015 / /	01N4015 511M3	01N4015 511B3M20 <sup>(1)</sup>	01N4015 511P6D18 <sup>(2)</sup>	01N8015 511P6D18 <sup>(2)</sup>	01N8015 / /
380-440 V AC	3P+E + accessories	01N4013 / /	01N4013 511M3	01N4013 511B3M20 <sup>(1)</sup>	01N4013 511P6D18 <sup>(2)</sup>	01N8013 511P6D18 <sup>(2)</sup>	01N8013 / /
220-250 V AC	3P+N+E + accessories	01N4017 / /	01N4017 511M3	01N4017 511B3M20 <sup>(1)</sup>	01N4017 511P6D18 <sup>(2)</sup>	01N8017 511P6D18 <sup>(2)</sup>	01N8017 / /

(1) M20 threading - (2) Gland size 9-18 mm.

The general catalogue contains all the available contacts configurations.

### ACCESSORIES AND OPTIONS



PRODUCT

Locking with padlock  
ø 4 mm (padlocks  
not supplied)

Inlet cap

180° Opening lid

Self-returning  
lid (without full  
closure IP40)

PN	Socket ref. + 843	01NA426	Socket ref. + 10	Socket ref. + R
PNC	/	01EA126	/	/

# 20 A to 32 A

**AUTOMATIC**  
ELECTROMECHANICAL SELF-EJECTION

## RETTBOX® S



You will find all the references in the general catalogue.

- ▶ For all types of emergency vehicles
- ▶ Self-eject DECONTACTOR™ for:
  - power supply
  - pneumatic air
- ▶ 316 L stainless steel housing with electromagnetic coil (12 V DC-24 V DC)
- ▶ Automatic ejection of the coupler socket upon start-up of the vehicle

# 20 A to 90 A

**DISTRIBUTION BOX**

CD



IP66/IP69

GRP

IK09

-40°C  
+60°C



Configurations available upon request.

You will find all the references in the general catalogue.

- ▶ IP66/IP69 water-and dust-tight
- ▶ Up to 10 modules
- ▶ Up to 2x 63 A DECONTACTOR™
- ▶ Complies with IEC/EN 61439-1 and IEC/EN 61439-3
- ▶ Composed of two parts fixed on hinges
- ▶ Pre-wired
- ▶ UV protected



# 400 A $\frac{1\,000\text{ V}}{U_{MAX}}$



## DSP400



2 PIL



IP66/IP67



▶ IK08  
▶ IK09



-40°C  
+60°C



50-240 mm<sup>2</sup> flexible  
70-300 mm<sup>2</sup> stranded

- ▶ Automatic IP66/IP67 water-and dust-tight
- ▶ Electromechanical interlocking system
- ▶ Phases visual and mechanical coding
- ▶ Padlocking in option



You will find all the references in the general catalogue.

# 400 A $\frac{1\,000\text{ V}}{U_{MAX}}$



## CS1000



IP66/IP67



GRP



IK08



-40°C  
+60°C



50-150 mm<sup>2</sup> flexible

- ▶ Automatic IP66/IP67 water- and dust-tight
- ▶ Visual and mechanical coding
- ▶ Padlocking in option



You will find all the references in the general catalogue.

## SINGLE POLE CONNECTORS



# 700 A <sup>1 000 V</sup> U MAXI

## SINGLE POLE CONNECTORS



**SP**



2 PIL



IP66/IP67



GRP



IK08



-40°C  
+60°C



50-400 mm<sup>2</sup> flexible  
70-400 mm<sup>2</sup> stranded



Available  
in 680 A



You will find all the references  
in the general catalogue.

- ▶ Automatic IP66/IP67 water-and dust-tight
- ▶ Electromechanical interlocking system
- ▶ Phases visual and mechanical coding
- ▶ Padlocking in option
- ▶ Optional operation lever

# 1250 A <sup>1 000 V</sup> U MAXI



**DSP1250**



2 PIL



IP66/IP67



GRP



IK10



-40°C  
+60°C



50-630 mm<sup>2</sup> flexible  
70-630 mm<sup>2</sup> stranded



You will find all the references  
in the general catalogue.

- ▶ Automatic IP66/IP67 water-and dust-tight
- ▶ Electromechanical interlocking system
- ▶ Phases visual and mechanical coding
- ▶ Padlocking in option



# 400 A $\frac{1\,000\text{ V}}{U_{MAX}}$

## HEAVY-DUTY PLUGS & SOCKETS

### DS4



You will find all the references in the general catalogue.



2 PIL



IP66/IP67



METAL



IK10



-40°C  
+60°C



95-150 mm<sup>2</sup> flexible  
95-185 mm<sup>2</sup> stranded

- ▶ Automatic IP66/IP67
- ▶ Metal casing (IK10) with epoxy paint
- ▶ With a safety shutter 3P+E +2 pilots

# Up to 600 A $\frac{1\,000\text{ V}}{U_{MAX}}$

## HEAVY-DUTY PLUGS & SOCKETS

### PF



You will find all the references in the general catalogue.



2 PIL  
6 AUX



IP66/IP67



METAL



IK10



-40°C  
+60°C



95-240 mm<sup>2</sup>

- ▶ Up to 600 A/1 000 V
- ▶ Automatic IP66/IP67 water-and dust-tight
- ▶ Mechanical and electrical interlocking
- ▶ 3P+N+E+6 auxiliaries + 2 pilots
- ▶ Metal casing and stainless steel case 316L



\* The general catalogue contains all the available contacts configurations.

# 63 A

750 V  
U MAX I

## SOCKET OR JUNCTION BOXES



### B2X



IP66/IP67



GRP



IK09



-50°C  
+60°C



Consult us to compose the box that meets your needs.



You will find all the references in the general catalogue.

- ▶ II 2 G D Ex e IIC Gb, Ex tb IIIC Db
- ▶ Intrinsic safety capability
- ▶ IP66/IP67 Water-and dust-tight
- ▶ GRP casing, exists with hinges
- ▶ With Ex e certified terminals
- ▶ Dimension 120x120x90 mm or 160x160x90 mm

# Up to 680 A

1 000 V  
U MAX I

## JUNCTION BOXES



### MXBS



IP66/IP67



METAL



IK09



-55°C  
+60°C



Consult us to compose the box that meets your needs.



You will find all the references in the general catalogue.

- ▶ Ex eb IIC Gb, Ex tb IIIC Db
- ▶ Intrinsic safety capability
- ▶ IP66 Water-and dust-tight
- ▶ Multi-contact connectors and socket-outlets on the same enclosure
- ▶ GRP casing, aluminium, stainless steel 316L
- ▶ From -55 °C to +60 °C





# MAIN OPTIONS

## MECHANICAL LOCKING

Locking devices prevent the unintentional supply or use of an equipment during maintenance, and fit perfectly within consignment procedures known as LOTO (Lockout/Tag-out). Socket-outlets adjacent to electric machines or motors may be disconnected and locked-out thus providing a visible disconnection and protecting workers from a local security failure, without the use of an authorized electrician.

Socket-outlet alone



Connected assembly



Plug alone



## STOP-LATCH

This option is ideal for quick disconnection of machinery and equipment by employees wearing gloves. The latch is fitted with a red label with warning «stop» for ease of identification.

The use of this latch is not recommended in case of extension cables.



## SELF-EJECT

Avoid the socket-outlet pull-out in case of cable pull.



## FINGER DRAW PLATES

Engagement support systems for inserting the plug into the socket.

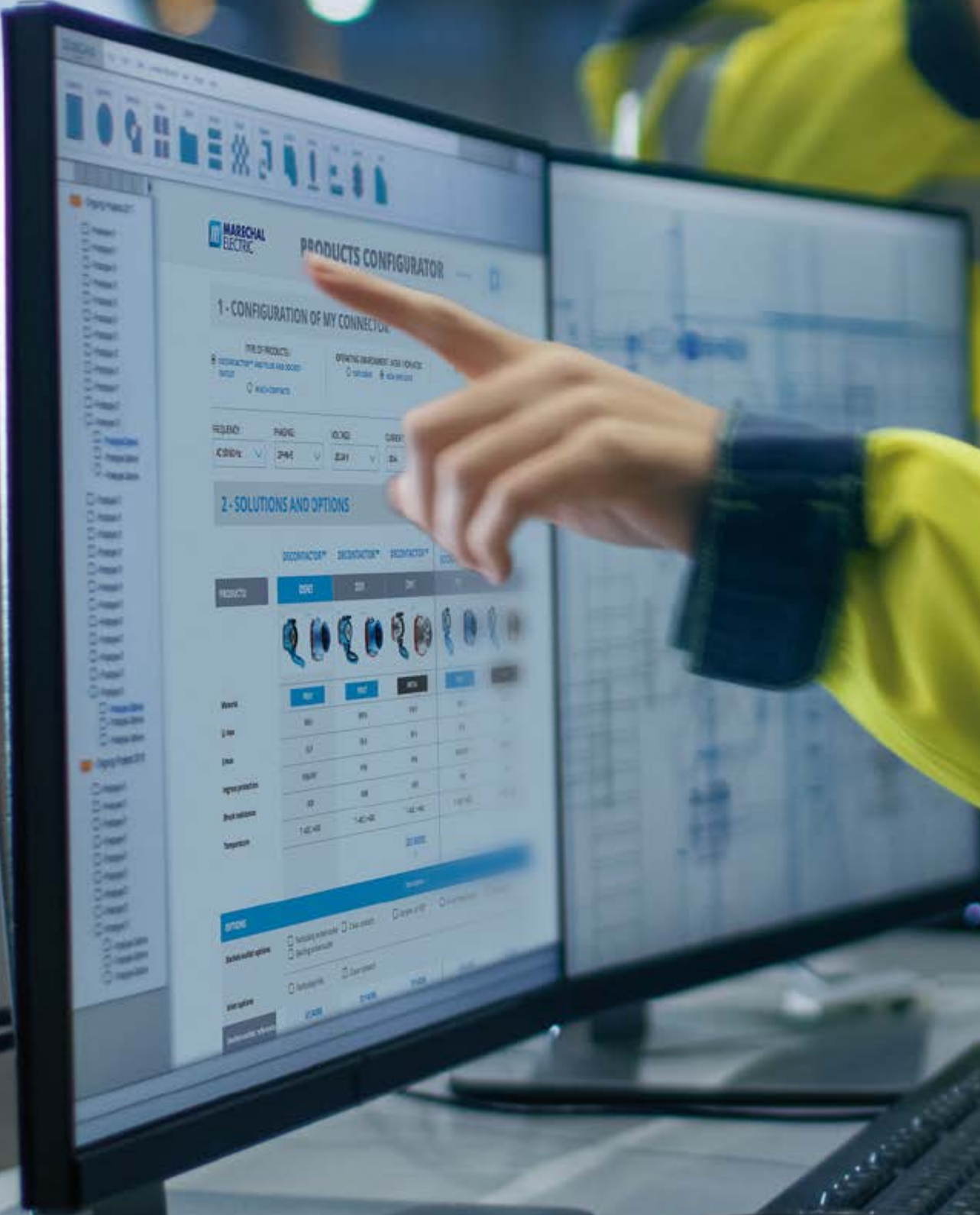
Finger draw-plates are available in pairs with 2 seals and mounting screws a bit longer than standard.



Lever mechanism



VISIT THE CONFIGURATOR ON OUR WEBSITE  
[marechal.com/configurator](http://marechal.com/configurator)



# WORLD PRESENCE



## MARECHAL ELECTRIC S.A.S (Head Office)

5 avenue du chemin de Presles  
94410 Saint-Maurice, FRANCE  
Phone : +33 (0)1 45 11 60 00  
Fax : +33 (0)1 45 11 60 60  
e-mail: [contact@marechal.com](mailto:contact@marechal.com)

### Africa SADC area

MARECHAL ELECTRIC AFRICA (PTY) LTD.  
PO Box 13875 Witfield 1467  
Unit A1 Harvard Lane  
Aero Star Business Park  
Jet Park Road, Jet Park  
South Africa  
Tel.: +27 11 894 7226/7/8  
Fax: 086 604 1778  
e-mail: [sales.za@marechal.com](mailto:sales.za@marechal.com)

### Asia

MARECHAL ELECTRIC Asia Pte Ltd  
9 Tagore Lane  
#01-05 9@Tagore  
Singapore 787472  
Tel.: +65 6554 2722  
Fax: +65 6455 9077  
e-mail: [sales.asia@marechal.com](mailto:sales.asia@marechal.com)

### Australia

MARECHAL AUSTRALIA PTY LTD  
20 A Technology Circuit  
HALLAM VIC 3803  
Australia  
Tél. : +61 (0)3 8786 2500  
Fax: +61 (0)3 8786 2511  
e-mail : [sales@marechal.com.au](mailto:sales@marechal.com.au)

### China

MARECHAL ELECTRIC (CHINA) Co., Ltd  
11 North Xiangshui Road,  
West Dayawan District,  
Huizhou.P.R.C  
Tel/Fax: +86 (0)752-5319536  
e-mail: [sales.cn@marechal.com](mailto:sales.cn@marechal.com)

### Germany/Austria/Switzerland/ East Europe/Russia

MARECHAL GmbH  
Im Lossenfeld 8  
D-77731 Willstätt-Sand  
Germany  
Tel.: +49 (0)7852/91 96-0  
Fax: +49 (0)7852/91 96-19  
e-mail: [info.de@marechal.com](mailto:info.de@marechal.com)

### Middle East

Technor Middle East DMCC  
Unit No.2101, Fortune Executive  
Tower, Plot No T1  
Jumeirah Lakes Towers  
P.O. Box 392054  
Dubai, United Arab Emirates  
Tel.: +971 4 362 1418  
Fax: +971 4 362 1419  
e-mail: [sales.me@marechal.com](mailto:sales.me@marechal.com)

### USA/Canada/Mexico

MELTRIC Corporation  
4765 W. Oakwood Park Drive  
Franklin WI 53132, USA  
Tel.: +1 414 433 2700  
Fax: +1 414 433 2701  
e-mail: [mail@meltric.com](mailto:mail@meltric.com)

### TECHNOR

TECHNOR ITALSMEA S.p.A.  
Via Italia 33,  
20060 Gessate (MILANO)  
Italia  
Tél. : +39 02 95 00 151  
Fax : +39 02 95 00 15 27  
e-mail: [sales@italsmea.com](mailto:sales@italsmea.com)

For any other country or area, please contact head office.

[marechal.com](http://marechal.com)

 **MARECHAL  
ELECTRIC**  
MARECHAL® MELTRIC® RETTBOX® TECHNOR®