







MARECHAL ELECTRIC GROUP

MARECHAL ELECTRIC GROUP (MEG) has been a major actor, over the past 60 years, for industrial electrical connections adapted to suit all areas of the industry: general manufacturing and process industry, premises and set-ups for the general service industry, all infrastructures as well as the specific oil and gas industry or those premises presenting a risk of explosion, referred-to as hazardous areas. The Group's know-how and technology permanently optimise the performance and life expectancy of MARECHAL® plugs and sockets. The certification of our product ranges complies with the existing requirements and standards in the different markets and enables the Group to position itself as a leading supplier for any type of industry activity throughout the world.

5% of the turnover is ploughed back into R&D every year to imagine, design, develop and adapt industrial electrical DECONTACTOR™ and distribution boxes to suit the needs of our customers all around the globe.

The MEG product portfolio reflects the needs of its customers: combination of safety and reliability, broad package of technical solutions in compliance with the world's different market requirements and regulations. The breakdown of the product portfolio articulates around the fields of industry and activity and per power and current ranges. This breakdown matches the multiple and variable configurations to be found in electrical installations, industrial automation, power or information distribution for production and maintenance operations for both new and renovated equipment.

Our research strategy revolves around 4 main approaches:

▶ The safety and reliability of our plugs and sockets

Boasting of a unique level of know-how, MEG first and foremost prioritises the safety of the individuals in the facilities and during the use and maintenance of its equipments. Their design goes hand in hand with sustainability and performance over the long-term, irrelevant of the number of operations, outer environment or conditions of use. These plugs and sockets are intrinsically designed and manufactured for sheer heavy-duty use and for use in the harshest and most severe environments.

Optimising the modular design

In order to meet each socket installation or configuration on sites, MEG offers its customers the possibility of customising the functions and modular assembly options for its sockets and boxes. For large-scale projects, a dedicated Specific Equipments Technical Team is available to support the customer for their projects so as to offer a comprehensive solution. MEG provides technical support and offers products adapted to suit its customers' needs, which are sometimes very specific to the industry involved.

Enriching partnership developments with its customers

MEG is present on turnkey markets and the close partnerships developed with all market actors enables us to grow and to continuously improve our product portfolio. We are therefore constantly improving the performances and functions of our products to exceed our customers' expectations.

Complying with international regulations

MARECHAL ELECTRIC PRESENT ON 5 CONTINENTS



GLOBAL PRESENCE

Local network

MEG boasts of a daily international presence in more than 20 countries. Via its production sites, its commercial subsidiaries and a workforce of more than 330 employees, MEG has built up close relationships with its customers.

More than one third of the staff includes Sales Teams mainly dedicated to consulting and to support our customers with their projects and technical constraints.

We assist our customers from defining their needs through to adapting and installing the equipment or to the commissioning the products on-site.

A network of exclusive distribution and business development partners consolidates our presence on sites around the world. These partners convey MEG brand image and act as a relay for MEG in Asia, the Middle East and South America.

These close ties with our partners enable us to remain aware of the market developments, to better advise all actors involved in a given project: specifiers, consultants, design offices, contractors, distributors, resellers, OEM and end-users.

We provide a fast response to all types of requests by providing each market actor with specific tools on our websites.

Coverage

- Europe
- Africa
- North and South America
- Asia Pacific
- Middle East

Production sites

4 production sites operate in France, Germany, Australia and the United-States, to help us better serve all of our customers. These factories simultaneously act as:

- controlled and flexible production units,
- testing laboratories and test beds,
- storage areas (raw materials, semi-finished products and finished goods)
- a shipping platform for optimized and reactive supply-chain models.

Each plant manufactures thousands of models: standard decontactors present in the MEG catalogue or versions specifically designed to offer customized solutions, which represents 40% of all volumes. An automated management system from order registration through to delivery quarantees 24-to-72-hour shipment times.

The choice of suppliers, sources of supply and manufacturing processes are the same for all of the 4 plants. They guarantee the reliability and efficiency of our products under a single trademark: MARECHAL®.

DYNAMICS AND DEVELOPMENT

From the

1952 : setting up of MARECHAL France During the 60's and the 70's: subsidiaries set up in the USA, in Germany and Spain Over the last 5 years, MEG accelerated its development:

2006 South Africa 2011 Mexico 2011 Singapore 2012 Australia

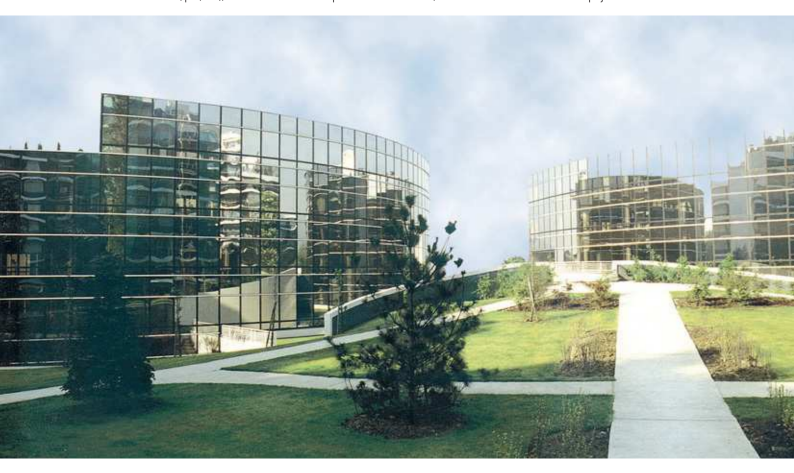
► A customer-oriented organisation

MEG focuses all of its attention to its customers. A local and customer-friendly commercial network provides the customer with daily support for their projects. MEG develops sales tools dedicated to applications in the general manufacturing and process industry, the general service industry, all infrastructures as well as the specific oil and gas industry or those premises presenting a risk of explosion, referred-to as hazardous areas. Websites and a configurator provides up-to-date information to better meet customers' needs, in addition to our presence at international, national or regional trade fairs and shows.

Our objectives

- ▶ Strengthening R&D to market increasingly innovative and safer products
 - Innovation and industrial automation are the main vehicles for growth, productivity and improvement within MEG. The latter is also increasing its research works for providing comprehensive solutions, while also taking into account the behaviors and the constraints of the contractors and/or end-users.
- **Benefiting from the structures and size of our industrial organisations in terms of flexibility and reactivity**MEG provides the tools to meet any variations in demand by investing in its production capacities every year. It improves its control of all of its industrial processes: plastics (thermoplastics), screw-cutting, foundry, etc. up to the final logistics and supply-chain organisations.
- Increasing our presence abroad and in countries showing high potentials

 MEG is entering into increasing numbers of partnerships on all continents so as to offer turnkey solutions (sockets integrated into distribution boxes, electrical cabinets, pits, etc.), to be reactive and to offer quotations for both small-, medium sizes as well as international projects.



TECHNOLOGICAL KNOW-HOW

60 years of expertise and know-how

MEG boasts of its unique technology: the DECONTACTOR™.

This technology combines an electrical industrial socket-outlet with a patented integrated switching device.

It combines compactness, safety and performance on electrical installations.

It perfectly integrates to any types of mounting support and provides the user with utter safety and a vast flexibility. It is the most adapted solution for all. MEG has developed this expertise and provides similar or different solutions in the following fields of activity: general manufacturing and process industry, premises and set-ups for the general service industry, all infrastructures as well as the specific oil and gas industry or those premises presenting a risk of explosion, referred-to as hazardous areas.



Food industry

Production, processing, packaging, storage, silos



Wastewater treatment

Industrial and utility wastewater treatment plants, mobile sewage sludges treatment units



Chemical industry

Fine chemicals, petrochemicals, pharmaceutical industries, research laboratories



Heavy industry

Production and transformation of raw materials, mining industry, metal processing, steelworks, foundries, aluminum smelters



Public works (roads, motorways, railway trams, bridges, tunnels, industrial constructions)



Energy

Production and distribution of electricity, oil and natural gas products (pipelines, refineries, power plants, etc.), shelters for the military applications



Transport

Air, rail, sea, and road transport, equipment manufacturers, frame workshops, emergency rescue vehicles and firefighting vehicles, electric vehicles



Entertainment & media

Trade fairs, convention and exhibition centers, fashion-shows, festivals and concerts, television and cinema, fairgrounds and urban entertainment



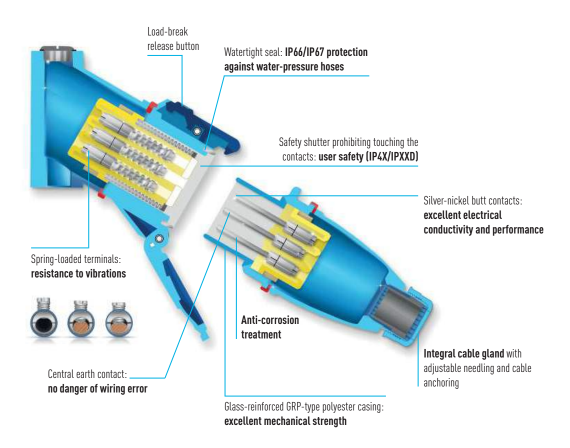
The DECONTACTOR™ technology is a result of our continuous desire to ensure the safety of both staff and premises. With a dozen of product families, it enables you to manage an electrical installation without requiring specific approvals or procedures. You can perform operations, even on live installations, in complete safety. DECONTACTOR™ incorporates a load-breaking capacity or an electrical interlock (pilot contacts) for protection purpose.

Thanks to its structure and human-sized organisation, MEG can offer specific products or become a pioneer in specific fields such as that of the power socket to the electric vehicles.

The integration of all skills and processes including R&D - Manufacture - Marketing strengthens its position and its ability to continuously adapt its technology and to react to its world's ever-changing markets.

Our sockets and plugs are a wealth of functions and added value

The quality of the material, the design and assembly of each component make up the very heart of our know-how and of MARECHAL® technology. They all perform a precise function that optimises the efficiency and life expectancy of our sockets and installations.



Safety components

Load-break release button

A button placed on the top of the socket enables you, with a single finger pressure on the button, to disconnect the equipment on full load, up to 250 A. This operation can be performed by anyone. The plug can then be removed in complete safety. The plug manoeuvre is safe and cannot represent any electrical hazard. It guarantees a quick and easy operating and saves time during installation operations or machine shutdown.

Safety shutter

This shutter protects the user (IP4X/IPXXD). The live contacts are not accessible, even to a small screwdriver or a 1 mm wire.

Automatic IP66/IP67 dust and liquid tightness

The reinforced IP66/IP67 seal acts automatically upon connecting the socket or upon closing the cover. It enables the product to be used in extremely wet or dusty environments.

Locking and consignation

On risk facilities or where the disconection of a plug must be prevented, locking or consignation options are a token of security.

Sustainable components

Crimped braiding

The MARECHAL® system combining a crimped braid with a spiral-shaped spring guarantees performance levels and strengths beyond any standard receptacle concept.

The flexibility of the braid enables the tips of the female contact to remain in perfect alignment with the tip of the male contact, without affecting performance, irrelevant of the external conditions.

The spiral spring provides comfort for use as the force applied to create the connection and ensure that the connection and manoeuvre endurance remains minimal, as it only works with a small fraction of its elasticity.

Butt-contacts

The butt contacts with silver-nickel tips guarantee exceptional connection quality in time. Conductivity is optimal thanks to these pressure -applied contacts. With anti-corrosion treatment, these contacts offer high resistance to corrosion and mechanical (IKO8) and climatic shocks $(-40 \, ^{\circ}\text{C} \text{ to } +60 \, ^{\circ}\text{C} \text{ under operation conditions})$. They also guarantee the permanent absorption and tolerance to repeat overloads, in particular with regards to powering electric motors, gen sets, pumps and their frequent greedy starting currents.



Terminals

If nothing specific is stated in relation to Solder termination or Crimp termination, then Tunnel terminals with screws apply (referred to as "pillar terminals" in IEC EN 60309-1).

Casings made from advanced materials

The DECONTACTORS™ and MARECHAL® product ranges have glass-reinforced GRP-type polyester or metal casings according to the model. This choice in materials contributes to the sockets and plugs' excellent mechanical strength and its long life expectancy.

Modular components

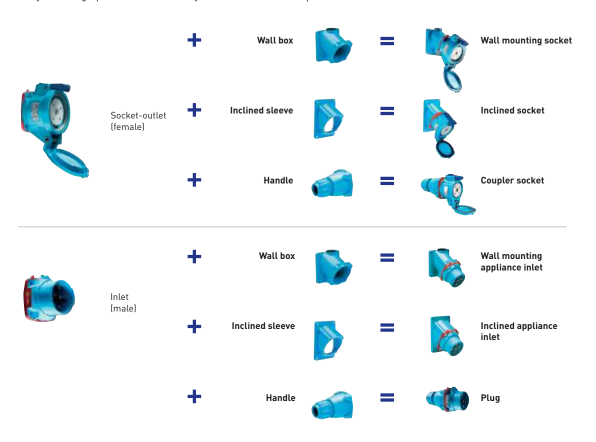
Dual-voltage

The 230/400 V – 3P+N+E dual-voltage sockets are meant to indifferently receive both four-phase and three-phase 400 V plugs, and single-phase 230 V plugs. This compatibility constitutes a real saving for the user when installing these sockets.



A modular system to suit a maximum number of different combinations

By combining 2 products and 3 assembly accessories, 6 additional products can be obtained.



▶ Pilot auxiliary contacts

The MARECHAL® socket can receive pilot auxiliary contacts. Their main function is to transmit signal and information.



Keying

Keying is associated with keying positions on the electrical plugs and sockets. It differentiates each plug and sockets through the machining one of the notches, or «notching», 24 different types of electrical current, which is determined by the voltage/frequency pair. The line colours provided in the table below also match the relevant international standards. They appear on the ring and voltage label on the base of the connector, thus enabling the frequency/voltage pair assigned to the appliance to be easily identified. 24 keying positions are available. Most of them match an assigned operating voltage. Others remain free to meet other voltage requirements or to create specific and customised versions.





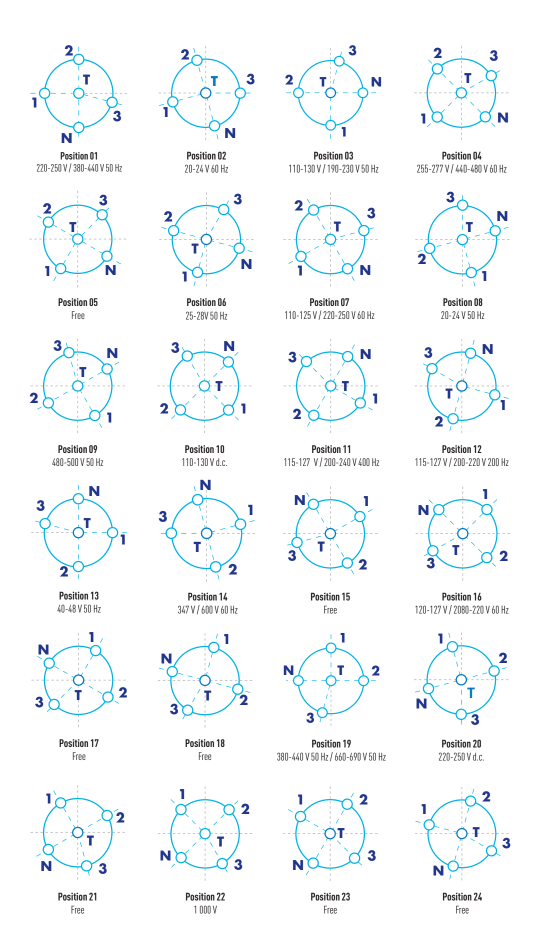
Socket-outlet

Inlet

Voltage range	Frequency	Contact configuration	Keying position	Voltage range	Frequenc
20 - 24 V	a.c. 50 Hz	2P+E, 2P+N+E 3P+E, 3+N+E	08	220 - 250 V	a.c. 50 Hz
20 - 24 V	a.c. 60 Hz	2P+E, 2P+N+E 3P+E, 3+N+E	02	220 - 250 V 380 - 440 V	a.c. 50 Hz
25 - 28 V	a.c. 50 Hz	2P+E, 2P+N+E 3P+E, 3+N+E	06	220 - 250 V	a.c. 60 Hz
40 - 48 V	a.c. 50 Hz	2P+E, 2P+N+E 3P+E, 3+N+E	13	220 - 250 V	d.c.
110 - 125 V	a.c. 60 Hz	1P+N+E	07	255 - 277 V	a.c. 60 Hz
110 - 125 V 220 - 250 V	a.c. 60 Hz	2P+N+E, 3P+N+E	07	255 - 277 V 440 - 480 V	a.c. 60 Hz
110 - 130 V	a.c. 50 Hz	1P+N+E	03	347 V	a.c. 60 Hz
110 - 130 V 190 - 230 V	a.c. 50 Hz	2P+N+E, 3P+N+E	03	347 V 600 V	a.c. 60 Hz
110 - 130 V	d.c.	2P+E	10	380 - 440 V 660 - 690 V	a.c. 50 Hz
115 - 127 V	a.c. 200 Hz	1P+N+E	12	380 - 440 V	a.c. 50 Hz
115 - 127 V 200 - 220 V	a.c. 200 Hz	2P+N+E, 3P+N+E	12	380 - 440 V	a.c. 50 Hz
115 - 127 V	a.c. 400 Hz	1P+N+E	11	440 - 480 V	a.c. 60 Hz
115 - 127 V 200 - 220 V	a.c. 400 Hz	2P+N+E, 3P+N+E	11	480 - 500 V	a.c. 50 Hz
120 - 127 V	a.c. 60 Hz	1P+N+E	16	600 V	a.c. 60 Hz
120 - 127 V 208 - 220 V	a.c. 60 Hz	2P+N+E, 3P+N+E	16	660 - 690 V	a.c. 50 Hz
190 - 230 V	a.c. 50 Hz	2P+E, 3P+E	03	1000 V	a.c. 50 Hz
200 - 220 V	a.c. 200 Hz	2P+E, 3P+E	12	1000 γ	
200 - 220 V	a.c. 400 Hz	2P+E, 3P+E	11	a.c. = 1P+N, 2P, 2 d.c. = 2P, 2P+E	P+N, 3P, 3P+N
208 - 220 V	a.c. 60 Hz	2P+E, 3P+E	16		

Voltage range	Frequency	Contact configuration	Keying position		
220 - 250 V	a.c. 50 Hz	1P+N+E	01		
220 - 250 V 380 - 440 V	a.c. 50 Hz	2P+N+E, 3P+N+E	01		
220 - 250 V	a.c. 60 Hz	2P+E, 3P+E	07		
220 - 250 V	d.c.	2P+E	20		
255 - 277 V	a.c. 60 Hz	1P+N+E	04		
255 - 277 V 440 - 480 V	a.c. 60 Hz	2P+N+E, 3P+N+E	04		
347 V	a.c. 60 Hz	1P+N+E	14		
347 V 600 V	a.c. 60 Hz	2P+N+E, 3P+N+E	14		
380 - 440 V 660 - 690 V	a.c. 50 Hz	2P+N+E, 3P+N+E	19		
380 - 440 V	a.c. 50 Hz	2P+E, 3P+E	01		
380 - 440 V	a.c. 50 Hz	1P+N+E	19		
440 - 480 V	a.c. 60 Hz	2P+E, 3P+E	04		
480 - 500 V	a.c. 50 Hz	2P+E, 3P+E	09		
600 V	a.c. 60 Hz	2P+E, 3P+E	14		
660 - 690 V	a.c. 50 Hz	2P+E, 3P+E	19		
1000 V	a.c. 50 Hz	1P+N+E, 2P+E, 2P+N+E, 2P+N+E, 3P+E, 3P+N+E	22		
a.c. = 1P+N, 2P, 2P+N, 3P, 3P+N, 1P+N+E, 2P+E, 2P+N+E, 3P+E, 3P+N+E					

a.c. = 1P+N, 2P, 2P+N, 3P, 3P+N, 1P+N+E, 2P+E, 2P+N+E, 3P+E, 3P+N+E d.c. = 2P, 2P+E



APPLICABLE STANDARDS AND DIRECTIVES

European directives

The purpose of the European standards is to bring together the legislations under application in all European Union Member States so as to ease product circulation within the Union, while ensuring the protection of both persons and premises. All products launched into the market must comply with the Directives applicable thereto and bear the CE marking.

For socket-outlets intended for use in hazardous areas, the ATEX Directive 94/9/EC applies.

For socket-outlets intended for industrial use, the Low Voltage Directive (LVD) No. 2006/95/EC applies.

The LVD sets the essential safety requirements: Electrical equipment may be placed on the market only if, having been constructed in accordance with good engineering practice in safety matters in force in the Community, it does not endanger the safety of persons, domestic animals or property when properly installed and maintained and used in applications for which it was made.

The Directive requires the manufacturer to:

- design and manufacture a product in compliance with the safety requirements of the Directive (when a piece of equipment is compliant with the specifications of a product's standard, it only benefits from presumption of conformity with the essential safety requirements);
- monitor the assessment procedure and certify this compliance;
- b draw up a 'Technical Documentation' gathering all design and compliance assessment elements;
- manufacture appliances within the scope of an internal control system for the manufacturing process in order to guarantee their compliance with the Technical Documentation, even when calling for external subcontractual services and/or products.

All MARECHAL® equipments are compliant with the LVD and are manufactured within the scope of an ISO 9001 quality control system.

The $\zeta \in \text{marking}$ is a guarantee that MARECHAL® appliances do not jeopardise the safety of either persons or premises. In the event that MARECHAL® appliances are associated with non-MARECHAL® spare parts or appliances, the $\zeta \in \text{marking}$ becomes void.

Order pertaining to the wiring and operating conditions of mobile electrical equipments.



This order was published in the Official Journal on the 27th of January 2012. It stipulates:

Art. 6. - It must not be possible to connect and disconnect under load the two parts of a plug, extension or connector that have a rated current above 32 A.

Art. 8. - this order enters into application the day following its publication.

All MARECHAL® appliances comply with this national decree.

International standards

MARECHAL® appliances comply with the following standards:

► IEC/NF EN 60309-1 Ed. 4.2:

Plugs, socket-outlets and couplers for industrial purposes - Part 1 General requirements

► IEC/NF EN 60309-4 Ed. 1.1:

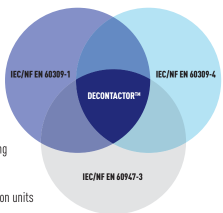
Plugs, socket-outlets and couplers for industrial purposes -

Part 4: Switched socket-outlets and connectors with or without interlock

The breaking capacity of MARECHAL® decontactors is tested as per the following standard:

► IEC/NF EN 60947-3: Low-voltage switchgear and controlgear —
Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
For specific uses, MARECHAL® appliances are based on the following standard:

▶ **IEC 61984:** Connectors – Safety requirements and tests

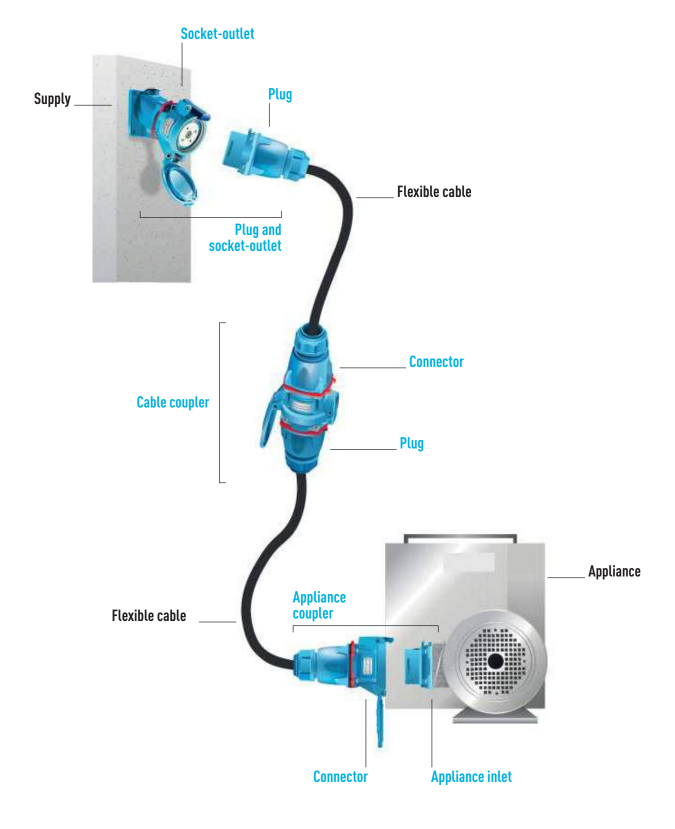


Foreign standards

Depending on each relevant case, MARECHAL® appliances comply with the following international standards:

- **UL 2682 (USA):** Switch-rated plugs and receptacles
- ▶ UL 1682 (USA) and CSA C22.2 N° 182.1-07 (Canada): Plugs, receptacles, and cable connectors
- ▶ UL 98-508 (USA): Non-fused disconnect switches Manual motor controller Branch circuit disconnect
- > AS 3123 (Australia): Air-break switches
- AS 3133 (Australia): Air-break switches

TERMINOLOGY



SIMPLIFIED DIGIT CODING OF COMMERCIAL PART NUMBERS

7 digits for basic products + 3 digits for specials products



4™ DIGIT	5 TH & 6 TH DI	GIT			7 ™	DIGIT
FORM	VOLTAGE				PH	ASING
4 = Socket-outlet (female)	01 = 440 V	50 Hz	2 =	2PE	a.c.	P1+P2+E
8 = Inlet (male)	02 = 24 V	60 Hz	3 =	3PE	a.c.	P1+P2+P3+E
A = Accessories (handle, sleeve, box)	03 = 230 V	50 Hz	5 =	1PNE	a.c.	P1+N+E
	04 = 480 V	60 Hz	6 =	2PNE	a.c.	P1+P2+N+E
For DX - PXN - DXN37C	06 = 28 V	50 Hz	7 =	3PNE	a.c.	P1+P2+P3+N+E
	07 = 250 V	60 Hz	8 =	2PE	d.c.	4 pole break
1 = Plug	08 = 24 V	50 Hz	9 =	2PE	d.c.	P2(-)+P3(+)+E
3 = Coupler socket	09 = 500 V	50 Hz	A =	2P	a.c.	P1+P2
6 = Wall mounting appliance inlet	10 = 130 V	d.c.	B =	3P	a.c.	P1+P2+P3
7 = Inclined socket	11 = 220 V	400 Hz	C =	3PN	a.c.	P1+P2+P3+N
9 = Inclined appliance inlet	12 = 220 V	200 Hz	D =	1PN	a.c.	P1+N
4 = Socket-outlet female	13 = 48 V	50 Hz	E =	2P	a.c.	P1+P3
8 = Inlet male	14 = 600 V	60 Hz	G =	2PN	a.c.	P1+P2+N
A = Accessories (handle, sleeve, box)	16 = 220 V	60 Hz	H =	1PE	a.c.	P1+E
C Til 11	19 = 690 V	50 Hz	J=	3P	d.c.	P2(-)+P3(+)+N(0 V)
See Terminology on page 11	20 = 250 V	d.c.	K =	3PE	d.c.	P2(-)+P3(+)+N(0 V)+
	22 = 1 000 V	a.c.	L=	2P+2P	a.c.	P1+P2+P3+N
	Other voltages and	fraguancias	M =	2P+2P+E	a.c.	P1+P2+P3+N+E
	are available on re		N =	2P+2P	d.c.	P1+P2+P3+N
			P =	2P+2P+E	d.c.	P1+P2+P3+N+E
			Z =	2P	d.c.	P2(-)+P3(+)
				specific con Jurations L, I		s apply to the contact nd P.



INDUSTRIAL POWER SUPPLY

DSN COMPACT & WATERTIGHT DECONTACTOR™

Sizes from 20 A to 63 A

DS DECONTACTOR™ FOR INDUSTRY

Sizes from 30 A to 250 A

DN ROBUST DECONTACTOR™

Sizes from 20 A to 150 A

PNC COMPACT CONNECTOR PN COMPACT CONNECTOR

Up to 16 A Up to 30 A

STAR DELTA 7 POLE DECONTACTORS & CONNECTORS

Sizes from 30 A to 150 A

DB DISCONNECTABLE MOTOR SWITCH

Up to 125 A - 45 kW

SIGNAL AND CONTROL

PN7c, DN9c, PN12c, DN20c,

DSN24C, DSN37C, DS37C MULTI-CONTACT CONNECTORS

Sizes from 5 A to 30 A

HIGH CURRENT

PF HEAVY-DUTY PLUGS & SOCKETS

Up to 600 A / 8 aux. SP SINGLE-POLE POWER CONNECTORS

Up to 700 A + Pilot

DS4 HIGH-CURRENT CONNECTORS

Up to 400 A / 2 aux. CS SINGLE-POLE WELDING CONNECTORS From 75 A to 500 A

CS 1000 SINGLE-POLE POWER CONNECTORS Up to 400 A CCH BATTERY-CHARGER CONNECTORS

From 75 A to 200 A

HIGH TEMPERATURE

PNHT/DSHT POWER CONNECTORS

DN7C3HT/DN7C6HT MOTOR CONNECTORS

PN7CHT MULTI-CONTACT CONNECTORS

SELF-EJECTING SYSTEMS

DSN, DS, DN, TPM MECHANICAL EJECTION RETTBOX®, RETTBOX® Air ELECTRICAL EJECTION

DISTRIBUTION BOXES AND OTHER PRODUCTS

BM MODULAR BOXES DISTRIBUTION BOXES LIQUEFIED GAS TRANSFER BOXES PORTARIE SERVICE ROXES

CRIC CONNECTION TERMINALS EQUIPMENT FOR TUNNELS

ATEX

DXN COMPACT & WATERTIGHT DECONTACTOR™ 20 A to 63 A MXBS SOCKET BOXES

DX METAL DECONTACTORTM

MULTI-CONTACTS

SPeX single-pole power connector 680 A - 1000 V **B2X** distribution boxes

Up to 63 A - 750 V

Sizes from 20 A to 200 A MXBJ JUNCTION BOXES From 12 to 37 contacts CRIC CONNECTION TERMINALS From 2 x 1.5 to 2 x 120 mm²

Up to 750 V





COMPACT AND WATERTIGHT DECONTACTOR™

- ► Automatic IP66/IP67 water- and dust-tight
- ► AC-22 and AC-23 breaking capacity
- ► Impact-resistant GRP casing

page 18



DECONTACTOR™ FOR INDUSTRY

- ► Safe and simple connection, even
- ► Safety shutter
- ► GRP or metal casing

page 26



ROBUST DECONTACTOR™

- Automatic IP54/IP55 water- and dust-tight
- ▶ Impact-resistant metal casing
- ► Suitable for heavy industry

page 40



RANGE INDUSTRIAL POWER SUPPLY

This extensive and comprehensive product range covers all industrial applications. With sizes varying from 16 A to 250 A, it offers a wide range of options.



PNC/PN

COMPACTS CONNECTORS AND PLUGS

- ► GRP or metal casing
- ▶ Automatic IP66/IP67 water- and dust-tight
- ▶ Long life

page 52



7 POLE DECONTACTORS AND CONNECTORS

- ▶ Star-delta start-up
- Connecting motors with two operating speeds
- ► Simpler and safer than fixed wiring
- Designed to withstand high overloads

page 58



DISCONNECTABLE MOTOR SWITCH

- ► AC-3 switch for motors
- Automatic IP66/IP67 water- and dust-tight
- ▶ Impact-resistant metal casing

page 70

COMPACT AND W DECONTACTOR™ 20 A 132 A 14

COMPACT AND WATERTIGHT 20 A / 32 A / 63 A

- ► AUTOMATIC IP66/IP67 WATER- AND **DUST-TIGHT SEALING**
- ► AC-22 AND AC-23 BREAKING CAPACITY
- **► IMPACT-RESISTANT GRP CASING**

With sizes from 20 to 63 A, DSN decontactors are highly compact: a 63 A plug is only 83 mm in diameter. Once connected, the plug and socket is automatically IP66/IP67, the socket-outlet is also IP66/IP67 when the lid is closed.

■ IP66/IP67 WATER- AND DUST-TIGHT

The sealing IP66/IP67 (water jet and temporary immersion) is provided automatically without additional operation. The DSN is the ideal product for the food industry.





MOUNTING: SWITCH SHOULD BE ON THE UPPER SIDE!

The decontactor is a socket-outlet with integral switching. It does not need to be interlocked with a switch. The switch button is highlit for easier identification. When installing the socket-outlet, ensure the switch button is positioned upwards.







SPECIFICATION

Plug and socket-outlet with incorporated breaking capacity AC-22 / AC-23, IP66/IP67 without additional operation, safety shutter (socket IP4X/IPXXD) silver-nickel butt contacts and metallic braid, comply with BECMA international standard.

TECHNICAL FEATURES

Plugs and sockets with integral load-break switching capability complying with IEC EN 60309-1 and IEC EN 60309-4 standards

	DSN1	DSN3	DSN6
Rated current (In)	20 A	32 A	63 A
Umax	500 V	690 V	1 000 V
AC-22 switching capability	20 A / 500 V	32 A / 690 V	63 A / 690 V
AC-23 switching capability	20 A / 400 V	32 A / 400 V	63 A / 400 V
Auxiliary contacts (optional)	-	2	4
Keying positions (1)		24 for all DSN	
Ambient temperature		-40 °C to +60 °C for all DSN	
Short-circuit current Icc		10 kA for all DSN	

 $^{^{\}mbox{\scriptsize [1]}}$ To distinguish between different power supplies and applications

STANDARDS ASPECTS

$\label{eq:DSN} \textbf{DSN} \ \textbf{decontactors} \ \textbf{comply} \ \textbf{with:}$

- IEC EN 60309-1 & IEC EN 60309-4 European and International standards (plugs and socket-outlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The switch utilization categories AC-22A and AC-23A described in IEC EN 60947-3.
- The UL 1682 (USA) and CSA C22.2 N° 182.1-07 (Canada) standards for plugs and socketoutlets

Also certified by VERITAS LCIE, UL, AS, VDE, GOST and cCSAus (French, American, Australian, German, Russian and Canadian inspection laboratories), and by BUREAU VERITAS MARINE.



















MAIN FEATURES

Rated current (with wiring according to standard)	20 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	1 - 2,5 mm²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	1,5 - 4 mm²
IP protection connected plug	IP66/IP67	Other wiring	on request
Shock resistance	IK08	Keying positions	24

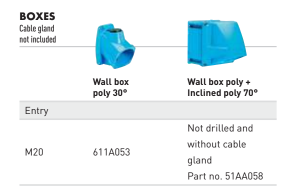
LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

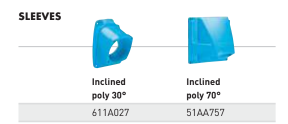
Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	20 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22A	20 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-23A	20 A / 400 V
Short-circuit current lcc	10 kA

SOCKET-INLET male **OUTLET** female **DSN1 (20 A) DSN1 (20 A)** Voltage 50 Hz Polarity Part no. Part no. 2P 611408A 611808A 3P+E 6114033 6118033 **DUAL VOLTAGE SOCKET-OUTLET** 1P+N+E 6114015 6118015 (SEE P.6) 380 - 440 V 3P+E 6114013 6118013 3P+N+E 6118017 380 - 440 V 6114017 480 - 500 V 3P+E 6118093 6114093 6114097 6118097 480 - 500 V 3P+N+E

Other voltages, frequencies and polarities are available on request (see page 8)







HANDLES Straight poly without cable Straight poly with Straight poly Straight poly Angled poly poly cable gland gland with metric threaded entry 9-18 mm 611A013 01NA313 5-12 mm 611A753 M20 611A253417 5-21 mm 9-18 mm 611A25325P 611A413 M25 611A253418 14-25 mm 611A25332P M32 611A253419

INDUSTRIAL-DOMESTIC **ADAPTERS**





Industrial inlet MARECHAL® 1P+N+E + domestic socket-outlet 10/16 A 230V.

Туре	Material	Part no.
France	Poly	6118015D11
UK	Poly	6118015D40
Germany	Poly	6118015D30
Italy	Poly	6118015D06

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us E-Stop button Socket no. + 453 Inlet cap 611A126 Closing mechanism (in-line connections) (a pair of finger draw plates) 611A346 180° opening lid Socket no. + 10 Self-returning lid Socket no. + R 180° opening and self-returning lid Socket no. + 18

ACCESSORIES & OPTIONS





		TILD	-
MAIN	LLA		LC
IAI 17 I IA	ГГД	IIIR	Γ

Rated current (with wiring according to standard)	32 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	690 V	Flexible wiring (min-max)	2,5 - 6 mm ²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	2,5 - 10 mm ²
IP protection connected plug	IP66/IP67	Other wiring	on request
Shock resistance	IK08	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	32 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-22A	32 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-23A	32 A / 400 V
Short-circuit current lcc	10 kA

SOCKET-OUTLET female DSN3 (32 A)



INLET male
DSN3 (32 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	613408A	613808A
190 - 230 V	3P+E	6134033	6138033
220 - 250 V	1P+N+E	6134015	6138015
380 - 440 V	3P+E	6134013	6138013
220 - 250 V 380 - 440 V	3P+N+E	6134017	6138017
660 - 690 V	3P+E	6134193	6138193
380 - 440 V 660 - 690 V	3P+N+E	6134197	6138197

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS

Socket-outlet with 2 auxiliary contacts (30 A / 500 V) Inlet with 2 auxiliary contacts (30 A / 500 V)

Socket no. + 972 Inlet no. + 972



CERTIFICAT N° FR 60042266E

BOXES Cable gland not included Wall box poly + Wall box Wall box metal + Wall box metal + Inclined poly 70° poly 30° Inclined poly 30° straight metal sleeve Entry M20 613A053 613A653 693A095 Not drilled and M25 613A083 613A653418 693A095418 without cable M32 613A653419 693A095419 gland Part no. 51BA058 M40 613A653420 693A095420

SLEEVES			D
	Inclined poly 30°	Inclined poly 70°	Straight metal
	613A027	51BA757	693A127

HANDLES



INDUSTRIAL-DOMESTIC **ADAPTERS**



Industrial inlet MARECHAL® 1P+N+E domestic socket-outlet 10/16 A 230V fuse protection 10 A and 16 A.

Туре	Material	Part no.
France	Poly	6138015D11*
UK	Poly	6138015D40
Germany	Poly	6138015D30
Italy	Poly	6138015D06

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied) Socket no. +844

Lockable plug: contact us

E-Stop button

Socket no. + 453

Slelf-closing lid for inlet 311A226

Inlet cap 613A126

Closing mechanism (in-line connections) (a pair of finger draw plates)

613A346

180° opening lid Socket no. + 10 Self-returning lid Socket no. + R 180° opening and self-returning lid Socket no. + 18



Phase tester

This accessory checks the correct wiring of phases from 250 to 690 V, and tests the phase orientation of three phase sources. Please consult us.





		ГГЛТ	гип	ГС
- W	IAIN			_

Rated current (with wiring according to standard)	63 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	1000 V	Flexible wiring (min-max)	6 - 16 mm²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	10 - 25 mm²
IP protection connected plug	IP66/IP67	Other wiring	on request
Shock resistance	IK08	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(63 A / 690 V) or (45 A / 1 000 V)
Load-break capability according to IEC EN 60947-3 / AC-22A	63 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-23A	63 A / 400 V
Short-circuit current lcc	10 kA

SOCKET-**OUTLET** female **DSN6 (63 A)**



INLET male **DSN6 (63 A)**



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	616408A	616808A
190 - 230 V	3P+E	6164033	6168033
220 - 250 V	1P+N+E	6164015	6168015
380 - 440 V	3P+E	6164013	6168013
220 - 250 V 380 - 440 V	3P+N+E	6164017	6168017
660 - 690 V	3P+E	6164193	6168193
380 - 440 V 660 - 690 V	3P+N+E	6164197	6168197

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS

Socket-outlet with 2 auxiliary contacts (16 A / 400 V) Inlet with 2 auxiliary contacts (16 A / 400 V)

Socket no. + 972 Inlet no. + 972

Socket-outlet with 4 auxiliary contacts (16 A / 400 V)

Socket no. + 264 Inlet no. + 264

Inlet with 4 auxiliary contacts (16 A / 400 V)



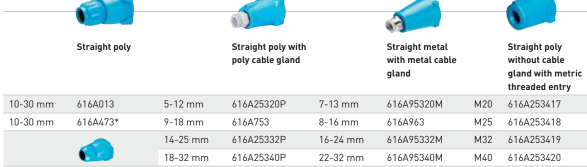


CERTIFICAT N° FR 60037180-537184N

BOXES Cable gland not included Wall box metal + Inclined poly 30° Wall box poly + Inclined poly 70° Wall box Wall box metal + Wall box metal + poly 30° straight metal sleeve Inclined metal 70° Entry M25 616A053 616A653 696A095 873A053 Not drilled and wit-M32 616A653419 696A095419 873A053419 hout cable gland Part no. 51CA058 M40 616A653420 696A095420 873A053420

SLEEVES			D	
	Inclined poly 30°	Inclined poly 70°	Straight metal	Inclined metal 70°
	616A027	51CA757	696A127	873A087

HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us	
E-Stop button Socket no. + 453	
Slelf-closing lid for inlet 313A226	
Inlet cap 616A126	
Closing mechanism (in-line connectio (a pair of finger draw plates) 616A346	
180° opening lid	Socket no. + 10
Self-returning lid 180° opening and self-returning lid	

D5

DECONTACTORTM FOR INDUSTRY 30 A / 50 A / 90 A / 150 A / 250 A

- ► SAFE AND SIMPLE CONNECTION, EVEN AT 250 A
- **SAFETY SHUTTER**
- ► GRP OR METAL CASING

The DS family of decontactors offer ratings from 30 to 250 A (ratings specified by IEC 60309-1). Both sockets and inlets are available in metal version from 90 A rating.

MOUNTING: SWITCH SHOULD BE ON THE UPPER SIDE!

The decontactor is a socket-outlet with integral switching. It does not need to be interlocked with a switch. The switch button is highlit for easier identification. When installing the socket-outlet, ensure the switch button is positioned upwards.







SPECIFICATION

IP54/IP55 Plug and socket-outlet with integral AC-22 / AC-23 switching device, safety shutter (IP4X/IPXXD socket-outlet), silver-nickel butt contacts with metallic braid, comply with BECMA international standard.

TECHNICAL FEATURES

Plugs and sockets with integral load-break switching capability complying with IEC EN 60309-1 and IEC EN 60309-4 standards

	DS1	DS3	DS6	DS9	DS2
Rated current (In)	30 A	50 A	90 A	150 A	250 A
Umax	690 V	1 000 V	1 000 V	1 000 V	1 000 V
AC-22 switching capability	16 A / 690 V	32 A / 690 V	63 A / 690 V	150 A / 400 V	250 A / 400 V
AC-23 switching capability	30 A / 400 V	50 A / 400 V	90 A / 400 V	100 A / 440 V	160 A / 440 V
Auxiliary contacts (optional)	2	4	4	6	7
Keying positions (1)	24	24	24	24	12
Ambient temperature		-40 °	C to +60 °C for a	all DS	
Short-circuit current Icc			10 kA for all DS	5	

 $^{^{\}mbox{\scriptsize (1)}}$ To distinguish between different power supplies and applications

STANDARDS ASPECTS

$\label{eq:DS decontactors comply with:} \textbf{DS decontactors comply with:}$

- IEC EN 60309-1 & IEC EN 60309-4 European and International standards (plugs and socket-outlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The switch utilization categories AC-22A and AC-23A described in IEC EN 60947-3.
- The UL 1682 (USA) and CSA C22.2 N° 182.1-07 (Canada) standards for plugs and socketoutlets.

Also certified by VERITAS LCIE, UL, AS, VDE, GOST, CCC and cCSAus (French, American, Australian, German, Russian, Chinese and Canadian inspection laboratories).







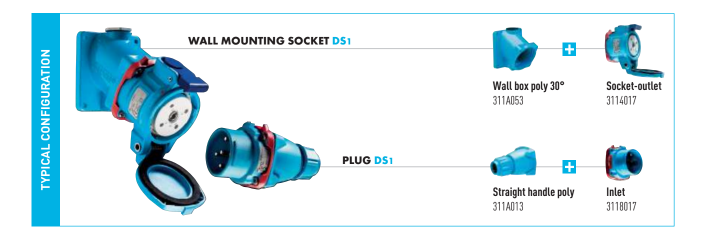












			A -		FS
- 84	Λ		Λ	ш	F 6.
IVI		•	 /\ I I		_

Rated current (with wiring according to standard)	30 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	690 V	Flexible wiring (min-max)	2,5 - 6 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	2,5 - 10 mm ²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance	IK08	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1	30 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(30 A / 500 V) or (16 A / 690 V)
Load-break capability according to IEC EN 60947-3 / AC-23A	30 A / 400 V
Short-circuit current Icc	10 kA

Polarity

SOCKET-OUTLET female DS1 (30 A)



Part no.

INLET male
DS1 (30 A)



Part no.

DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

20 - 24 V	2P	311408A	311808A
190 - 230 V	3P+E	3114033	3118033
220 - 250 V	1P+N+E	3114015	3118015
380 - 440 V	3P+E	3114013	3118013
220 - 250 V 380 - 440 V	3P+N+E	3114017	3118017
660 - 690 V	3P+E	3114193	3118193
380 - 440 V 660 - 690 V	3P+N+E	3114197	3118197

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS

Voltage 50 Hz

Socket-outlet with 2 auxiliary contacts (30 A / 500 V) Inlet with 2 auxiliary contacts (30 A / 500 V)

Socket no. + 972 Inlet no. + 972



CERTIFICAT N° FR 60042266A

BOXES Cable gland not included Wall box Wall box poly + Wall box metal + Wall box Wall box metal + Inclined poly 30° Inclined poly 70° poly 30° metal 20° straight metal sleeve Entry M20 311A053 311A653 391A053 391A095 Not drilled and M25 311A083 311A653418 391A095418 without cable gland M32 311A653419 391A095419 Part no. 51BA058

SLEEVES				D
	Inclined poly 30°	Inclined poly 70°	Inclined metal 30°	Straight metal
	311A027	51BA757	391A027	391A127

311A653420

HANDLES

M40



INDUSTRIAL-DOMESTIC **ADAPTERS**





Industrial inlet MARECHAL® 1P+N+E domestic socket-outlet 10/16 A 230V fuse protection 10 A and 16 A.

Туре	Material	Part no.
France	Poly	3118015D11
UK	Poly	3118015D40
Germany	Poly	3118015D30
Italy	Poly	3118015D06

I.D.D. EXTENSION CABLE (do not connect to a generator)



Extension with a IP44 domestic plug - 10/16 A 230V 2P+E + DS1 IP55 coupler socket - 230 V 1P+N+E, IP55 differential protection unit - 10 or 30 mA with reset (rated current 16 A)

Diff. Protection	Length	Part no.
10 mA	1,80 m	393155-1
30 mA	1,80 m	393155-3

ACCESSORIES & OPTIONS

391A095420





ΜΔΙ			
	$L \Lambda I$		LC.
VI /\ I	- /\ I	IIK I	_

Rated current (with wiring according to standard)	50 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	1000 V	Flexible wiring (min-max)	4 - 16 mm²
IP protection lid closed	IP55	Stranded wiring (min-max)	4 - 25 mm²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance	IK08	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(50 A / 690 V) or (32 A / 1 000 V)
Load-break capability according to IEC EN 60947-3 / AC-22A	32 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-23A	50 A / 400 V
Short-circuit current lcc	10 kA

SOCKET-OUTLET female DS3 (50 A)



INLET male
DS3 (50 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	313408A	313808A
190 - 230 V	3P+E	3134033	3138033
220 - 250 V	1P+N+E	3134015	3138015
380 - 440 V	3P+E	3134013	3138013
220 - 250 V 380 - 440 V	3P+N+E	3134017	3138017
660 - 690 V	3P+E	3134193	3138193
380 - 440 V 660 - 690 V	3P+N+E	3134197	3138197
660 - 690 V	3P+E	3134223	3138223

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS

Socket-outlet with 2 auxiliary contacts (16 A / 400 V) Inlet with 2 auxiliary contacts (16 A / 400 V)

Socket no. + 972 Inlet no. + 972

Socket-outlet with 4 auxiliary contacts (16 A / 400 V) Inlet with 4 auxiliary contacts (16 A / 400 V)

Socket no. + 264 Inlet no. + 264



CERTIFICAT N° FR 60042266B

BOXES Cable gland not included Wall box Wall box poly + Wall box metal + Wall box metal + Wall box metal + straight metal sleeve poly 30° Inclined poly 30° Inclined metal 70° Inclined poly 70° Entry M20 313A653417 393A095417 873A053417 Not drilled and M25 313A053 313A653 393A095 873A053 without cable gland M32 313A653419 393A095419 873A053419 Part no. 51CA058 393A095420 M40 313A653420 873A053420



Wall box metal 20° : Part no. 393A053 for M20 entry

SLEEVES Inclined Inclined Inclined Straight Inclined poly 30° poly 70° metal 30° metal metal 70° 313A027 51CA757 393A027 393A127 873A087

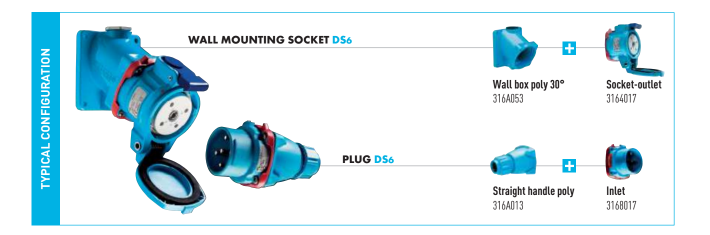
HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks	
873A541	
E-Stop button	
Socket no. + 453	The state of the s
Slelf-closing lid for inlet	
313A226	
Inlet cap	
313A126	
Closing mechanism (in-line connectio	ns)
(a pair of finger draw plates)	
616A346	~~~
180° opening lid	Socket no. + 10
Self-returning lid	Socket no. + R
180° opening and self-returning lid	Socket no. + 18
IP66/IP67 (socket & inlet)	Part no + 600





MAIN FEATURES

Rated current (with wiring according to standard)	90 A	Ambien
Maximum voltage	1000 V	Flexible
IP protection lid closed	IP55	Strande
IP protection connected plug	IP54	Other w
Shock resistance (poly casing)	IK08	Keying _I
Shock resistance (metal casing)	IK09	

Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	10 - 25 mm²
Stranded wiring (min-max)	10 - 35 mm²
Other wiring	on request
Keying positions	24

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(90 A / 690 V) or (63 A / 1000 V)
Load-break capability according to IEC EN 60947-3 / AC-22A	63 A / 690 V
Load-break capability according to IEC EN 60947-3 / AC-23A	90 A / 400 V
Short-circuit current lcc	10 kA

SOCKET-**OUTLET** female DS6 (90 A)



INLET male **DS6 (90 A)**



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.*	Part no.*
190 - 230 \	/ 3P+E	3164033	3168033
220 - 250 \	/ 1P+N+E	3164015	3168015
380 - 440 \	3P+E	3164013	3168013
220 - 250 V 380	- 440 V 3P+N+E	3164017	3168017
660 - 690 \	3P+E	3164193	3168193
380 - 440 V 660	- 690 V 3P+N+E	3164197	3168197
1000 V	3P+E	3164223	3168223

AUXILIARY CONTACTS

Socket-outlet with 2 auxiliary contacts (5 A / 500 V) Inlet with 2 auxiliary contacts (5 A / 500 V)

Socket no. + 972 Inlet no. + 972

Socket-outlet with 4 auxiliary contacts (5 A / 500 V) Inlet with 4 auxiliary contacts (5 A / 500 V)

Socket no. + 264 Inlet no. + 264



CERTIFICAT N° FR 60042266C

Other voltages, frequencies and polarities are available on request [see page 8] * The listed Part nos. call up GRP casings. For metal casings, replace prefix 31 by 39.

BOXES Cable gland not included











		Wall box poly 30°	Wall box metal + Inclined metal 30°	Wall box metal + straight metal sleeve	Wall box metal + Inclined metal 70°	Wall box poly + Inclined poly 70°
E	Entry					
١	M25		396A653418	396A095418	876A053418	N
1	M32		396A653419	396A095419	876A053419	Not drilled and
١	M40	316A053	396A653	396A095	876A053	without cable gland Part no. 51DA058
1	M50		396A653429	396A095429	876A053429	Turcho. STBA000



Wall box metal 20°: Part no. 396A053 for M40 entry

SLEEVES











Inclined poly 30° 316A027

Inclined poly 70° 51DA757

24-38 mm

Inclined metal 30° 396A027

Straight metal 396A127

Inclined 876A087

metal 70°

HANDLES





316A25350P



316A95350M

M50



316A253429

	Straight poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
13-35 mm	316A013	9-18 mm	316A25325P	8-16 mm	316A95325M	M25	316A253418
13-35 mm	316A473*	14-25 mm	316A25332P	16-24 mm	316A95332M	M32	316A253419
		18-32 mm	316A753	22-32 mm	316A963	M40	316A253420

34-44 mm

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied)

Socket no. + 844

Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541





Socket no. + 453



Slelf-closing lid for inlet

316A226

Inlet cap

316A126

Closing mechanism (in-line connections) (a pair of finger draw plates)

316A346

180° opening lid Self-returning lid 180° opening and self-returning lid

IP66/IP67 (socket & inlet)

Socket no. + R Socket no. + 18 Part no. + 600

Socket no. + 10

^{*}With built-in finger draw plate (recommended for inline connections)





	 - 4 -	IRFS
	- A I I	IDLC

Rated current (with wiring according to standard)	150 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	1000 V	Flexible wiring (min-max)	25 - 70 mm²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	25 - 95 mm²
IP protection connected plug	IP66/IP67	Keying positions	24
Shock resistance (poly casing)	IK08		

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(150 A / 400 V) or (125 A / 690 V)
Load-break capability according to IEC EN 60947-3 / AC-22A	(90 A / 690 V) or (150 A / 400 V)
Load-break capability according to IEC EN 60947-3 / AC-23A	100 A / 440 V
Short-circuit current Icc	10 kA

SOCKET-OUTLET female DS9 (150 A)



INLET male DS9 (150 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
190 - 230 V	3P+E	3194033	3198033
220 - 250 V	1P+N+E	3194015	3198015
380 - 440 V	3P+E	3194013	3198013
220 - 250 V 380 - 440 V	3P+N+E	3194017	3198017
660 - 690 V	3P+E	3194193	3198193
380 - 440 V 660 - 690 V	3P+N+E	3194197	3198197
1000 V	3P+E	3194223	3198223

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS	
Socket-outlet with 2 auxiliary contacts (10 A / 400 V) Inlet with 2 auxiliary contacts (10 A / 400 V)	Socket no. + 262 Inlet no. + 262
Socket-outlet with 4 auxiliary contacts (10 A / 400 V) Inlet with 4 auxiliary contacts (10 A / 400 V)	Socket no. + 264 Inlet no. + 264
Socket-outlet with 6 auxiliary contacts (10 A / 400 V) Inlet with 6 auxiliary contacts (10 A / 400 V)	Socket no. + 976 Inlet no. + 976

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry 399A095420 M40 399A053420 879A053420 399A653420 M50 399A053 879A053 399A653 399A095 M63 399A053463 879A053463 399A653463 399A095463

SLEEVES					D —
	Inclined poly 30°	Inclined metal 30°	Inclined metal 70°		itraight netal
	319A027	399A027	879A087	3	199A127
HANDLES					
	Straight elastomer		Straight poly with poly cable gland		Straight poly without cable gland with metric
					threaded entry
25-35 mm	659A013D35	35-48 mm	619A25363P	M63	threaded entry 619A253463
25-35 mm 35-45 mm	659A013D35 659A013D45	35-48 mm	619A25363P	M63	•



DS9 with 6 auxiliary contacts

With up to 6 auxiliary contacts, DS9 can connect a thermistor and control a process in addition to the main power connection. There is no need to operate an additional connector.

This feature allows for the connection of power supply and between the control board and the machine.



ACCESSORIES & OPTIONS Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541 E-Stop button Socket no. + 453 Slelf-closing lid for inlet contact us Inlet cap 319A126 Self-returning lid Socket no. + R





MAIN FEATURES			
Rated current (with wiring according to standard)	150 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	1000 V	Flexible wiring (min-max)	25 - 70 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	25 - 95 mm ²
IP protection connected plug	IP54	Keying positions	24
Shock resistance (metal casing)	IK09		

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(150 A / 400 V) or (125 A / 690 V)
Load-break capability according to IEC EN 60947-3 / AC-22A	(90 A / 690 V) or (150 A / 400 V)
Load-break capability according to IEC EN 60947-3 / AC-23A	100 A / 440 V
Short-circuit current lcc	10 kA

SOCKET-OUTLET female DS9 (150 A)



INLET male
DS9 (150 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

	Voltage 50 Hz		Polarity	Part no.	Part no.
	190 - 230	V	3P+E	3994033	3998033
	220 - 250	V	1P+N+E	3994015	3998015
	380 - 440	٧	3P+E	3994013	3998013
_	220 - 250 V 380	0 - 440 V	3P+N+E	3994017	3998017
	660 - 690	٧	3P+E	3994193	3998193
	380 - 440 V 660	0 - 690 V	3P+N+E	3994197	3998197
	1000 V		3P+E	3994223	3998223

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS	
Socket-outlet with 2 auxiliary contacts (10 A / 400 V) Inlet with 2 auxiliary contacts (10 A / 400 V)	Socket no. + 262 Inlet no. + 262
Socket-outlet with 4 auxiliary contacts (10 A / 400 V) Inlet with 4 auxiliary contacts (10 A / 400 V)	Socket no. + 264 Inlet no. + 264
Socket-outlet with 6 auxiliary contacts (10 A / 400 V) Inlet with 6 auxiliary contacts (10 A / 400 V)	Socket no. + 976 Inlet no. + 976

BOXES Cable gland not included Wall box metal 20° Wall box metal + Wall box metal + Wall box metal + Wall box metal + Inclined metal 70° Inclined metal 30° Inclined metal 20° straight metal sleeve Entry 399A053420 879A053420 399A653420 399A095420 M40 M50 399A053 879A053 399A653 399A095 399A053463 M63 879A053463 399A653463 399A095463

SLEEVES			D	D	
	Inclined metal 30°	Inclined metal 70°	Straight metal		
	399A027	879A087	399A127		

HANDLES

				6			
	Straight elastomer		Straight poly with metal cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
25-35 mm	659A013D35	35-48 mm	619A25363M	22-32 mm	319A95340M	M63	619A253463
35-45 mm	659A013D45			34-44 mm	319A963		
45-49 mm	659A013D49			35-48 mm	319A95363M		

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Slelf-closing lid for inlet contact us	
Inlet cap 319A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 600





MAI	N F	FΔ	THE	FS
MI	1	LA	וטו	LJ

Rated current (with wiring according to standard)	250 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	1000 V	Flexible wiring (min-max)	70 - 95 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	70 - 120 mm²
IP protection connected plug	IP54	Keying positions	12
Shock resistance	IK09		

Short-circuit current lcc	10 kA
Load-break capability according to IEC EN 60947-3 / AC-23A	160 A / 440 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(250 A / 400 V) or (125 A / 690 V)
Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	(250 A / 400 V) or (200 A / 690 V)

SOCKET-OUTLET female DS2 (250 A)



INLET male
DS2 (250 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
190 - 230 V	3P+E	3924033	3928033
380 - 440 V	3P+E	3924013	3928013
220 - 250 V 380 - 440 V	3P+N+E	3924017	3928017
660 - 690 V	3P+E	3924193	3928193
380 - 440 V 660 - 690 V	3P+N+E	3924197	3928197
1000 V	3P+E	3924223	3928223

Other voltages, frequencies and polarities are available on request (see page 8) $\,$

AUXILIARY	CONTACTS
AUVILIANI	CONTACTS

Socket-outlet with 2 auxiliary contacts (5 A / 400 V)

Inlet with 2 auxiliary contacts (5 A / 400 V)

Socket no. + 972

Inlet no. + 972

Pour plus de 2 contacts auxiliaires, veuillez nous contacter





BOXES

Cable gland included





Wall box 70° SS

Entry		Entry	
M63	392A053	35-46 mm	394A02563M
M75	392A053475	46-60 mm	394A02525Z
		58-64 mm	394A02530Z

SLEEVES



Inclined metal 60°

392A027

HANDLES









	-		-				
	Straight elastomer		Straight metal		Straight metal		Straight poly* without cable gland with metric threaded entry
18-25 mm	352A013D25	40-54 mm	392A913	45-54 mm	392A915	M63	392A253463
25-35 mm	352A013D35	54-63 mm	392A913-63	51-58 mm	392A91558	M75	392A253475
35-45 mm	352A013D45			54-63 mm	392A91363		
45-49 mm	352A013D49						

400 A connecting device

DS4 is aplug and socket-outlet that can work with up to 400 A as a connector without load-breaking capacity. It is is available in 2P+E or 3P+E version with 2 pilot contacts for electrical interlocking.

Advantage: The DS4 has the same interface as the DS2 and is just as easy to operate. See Hight Current range.



ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us





E-Stop button

Socket no. + 453



Inlet cap

312A126

180° opening lid Self-returning lid 180° opening and self-returning lid Socket no. + 18 IP66/IP67 (socket & inlet)

Socket no. + 10 Socket no. + R Part no. + 600

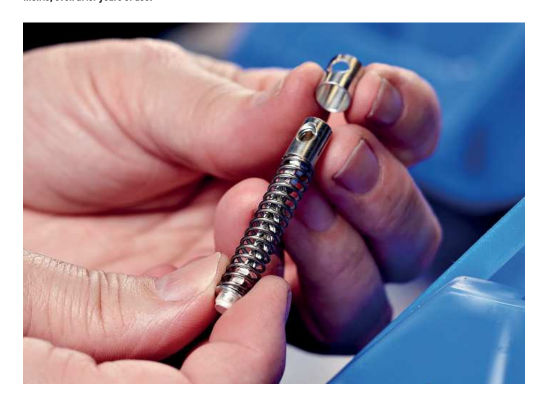
ROBUST DECONTACTOR™ 20 A / 30 A / 50 A / 90 A / 150 A

- ► AUTOMATIC IP54/IP55 WATER- AND DUST-TIGHT
- ► IMPACT-RESISTANT METAL CASING
- **SUITABLE FOR HEAVY INDUSTRY**

The DN family of decontactors cover ratings from 30 to 150 A (ratings specified by IEC 60309-1). DN decontactors offer safety and reliability in heavy duty environments. The metal casings and accessories are anticorrosion treated.

SILVER-NICKEL BUTT CONTACTS

MARECHAL® products are manufactured with high-quality materials adapted to suit harsh environments. They are fitted with spring-loaded butt contacts guaranteeing a permanent and long-lasting connection. Silver-nickel tips, at the end of each contact, ensure high-quality electrical performance and excellent resistance to humid and corrosive environments, even after years of use.





SPECIFICATION

Metal-bodied plug and socket-outlet with integral switching device AC-22, silver-nickel butt contacts with metallic braid, comply with BECMA international standard.

TECHNICAL FEATURES

Plugs and sockets with integral load-break switching capability complying with IEC EN 60309-1 and IEC EN 60309-4 standards

	DN8	DN1	DN3	DN6	DN9
Rated current (In)	20 A	30 A	50 A	90 A	150 A
Umax	500 V	500 V	500 V	500 V	415 V
AC-22 switching capability	20 A / 400 V	30 A / 400 V	50 A / 400 V	90 A / 400 V	150 A / 400 V
Auxiliary contacts (optional)	-	-	-	4	-
Keying positions (1)	16	16	16	16	4
Ambient temperature		-40 °(C to +60 °C for a	all DN	

 $^{^{\}rm (1)}\,{\rm To}$ distinguish between different power supplies and applications

STANDARDS ASPECTS

DN decontactors comply with:

- The requirements of IEC EN 60309-1 & IEC EN 60309-4 European and International standards (plugs and socket-outlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The load-break capability for AC-22 category described in IEC EN 60947-3.

Also certified by GOST (Russian inspection laboratory).







Rated current (with wiring according to standard)	20 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	1 - 6 mm²
IP protection lid closed	IP55	Solid or stranded wiring (min-max)	1,5 - 10 mm²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance (poly casing)	IK08	Keying positions	16
Shock resistance (metal casing)	IK09		

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	20 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(20 A / 400 V) or (10 A / 500 V)

			SOCKET- OUTLET female DN8 (20 A)	INLET male DN8 (20 A)	
	Voltage 50 Hz	Polarity	Part no.*		Part no.*
	20 - 24 V	2P	198408A		198808A
	190 - 230 V	3P+E	1984033		1988033
DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)	220 - 250 V	1P+N+E	1984015		1988015
	380 - 440 V	3P+E	1984013		1988013
	220 - 250 V 380 - 440 V	3P+N+E	1984017		1988017
	480 - 500 V	3P+E	1984093		1988093
	480 - 500 V	3P+N+E	1984097		1988097

Other voltages, frequencies and polarities are available on request (see page 8)

* The listed Part nos. call up metal casings. For GRP casings, replace prefix 19 by 11

BOXES Cable gland not included Wall box poly + Wall box Wall box Wall box metal + Wall box metal + straight metal sleeve metal 20° Inclined metal 30° Inclined poly 70° poly 30° Entry M20 198A053 118A053 198A653 198A095 Not drilled and M25 198A095418 198A653418 without cable gland M32 198A653419 198A095419 Part no. 51BA058 M40 198A653420 198A095420

SLEEVES				D-
	Inclined poly 30°	Inclined metal 30°	Inclined poly 70°	Straight metal
	118A027	198A027	51BA757	198A127

HANDLES



INDUSTRIAL-DOMESTIC **ADAPTERS**





Industrial inlet MARECHAL® 1P+N+E + domestic socketoutlet 10/16 A 230V.

Туре	Material	Part no.
France	GRP	1188015D11
France	Metal	1988015D11
UK	GRP	1188015D40
UK	Metal	1988015D40
Germany	GRP	1188015D30
Germany	Metal	1988015D30
Italy	GRP	1188015D06
Italy	Metal	1988015D06

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks

873A541

E-Stop button Socket no. + 453

Inlet cap 198A126



180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 metal bodies (socket & inlet) Part no. + 677

Socket no. + 10 Socket no. + R Socket no. + 18





MAIN FEATURES			
Rated current (with wiring according to standard)	30 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	2,5 - 6 mm²
IP protection lid closed	IP55	Stranded wiring (min-max)	2,5 - 10 mm²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance (metal casing)	IK09	Keying positions	16

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	30 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(30 A / 400 V) or (16 A / 500 V)

SOCKETOUTLET female
DN1 (30 A)

Polarity

Part no.

Part no.

Part no.

DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	191408A	191808A
190 - 230 V	3P+E	1914033	1918033
220 - 250 V	1P+N+E	1914015	1918015
380 - 440 V	3P+E	1914013	1918013
220 - 250 V 380 - 440 V	3P+N+E	1914017	1918017
480 - 500 V	3P+E	1914093	1918093
480 - 500 V	3P+N+E	1914097	1918097

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry M20 191A053 873A053417 191A653 191A095 M25 191A053418 873A053 191A653418 191A095418 M32 191A053419 873A053419 191A653419 191A095419 M40 873A053420 191A653420 191A095420

SLEEVES			
	Inclined poly 30°	Inclined metal 70°	Straight metal
	191A027	873A087	191A127

18-32 mm

Straight metal Straight poly with Straight poly Straight poly poly cable gland with metal cable without cable gland with metric gland threaded entry 10-30 mm 191A013 5-12 mm 191A753 7-13 mm 191A963 M20 191A253417 10-30 mm 191A473* 9-18 mm 191A25325P 8-16 mm 191A95325M M25 191A253418 14-25 mm 191A25332P 16-24 mm 191A95332M M32 191A253419

22-32 mm

191A95340M

M40

191A253420

191A25340P

*With built-in finger draw plate (recommended for inline connections)

HANDLES

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Inlet cap 191A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 677



MAIN FEATURES			
Rated current (with wiring according to standard)	50 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	2,5 - 16 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	2,5 - 25 mm ²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance (metal casing)	IK09	Keying positions	16

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	50 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(50 A / 400 V) or (32 A / 500 V)

SOCKETOUTLET female
DN3 (50 A)

INLET male
DN3 (50 A)

DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

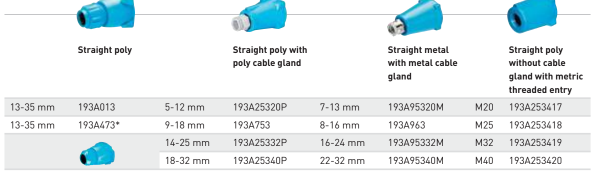
Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	193408A	193808A
190 - 230 V	3P+E	1934033	1938033
220 - 250 V	1P+N+E	1934015	1938015
380 - 440 V	3P+E	1934013	1938013
220 - 250 V 380 - 440 V	3P+N+E	1934017	1938017
480 - 500 V	3P+E	1934093	1938093
480 - 500 V	3P+N+E	1934097	1938097

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry 193A653 M25 193A053 876A053 193A095 M32 876A053419 193A653419 193A095419 M40 876A053420 193A653420 193A095420 M50 876A053429 193A653429 193A095429

SLEEVES	>		D	
	Inclined poly 30°	Inclined metal 70°	Straight metal	
	193A027	876A087	193A127	

HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Inlet cap 193A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 677





MAIN FEATURES			
Rated current (with wiring according to standard)	90 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	10 - 25 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	10 - 35 mm²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance (metal casing)	IK09	Keying positions	16

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	90 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22A	(90 A / 400 V) or (63 A / 500 V)

			SOCKET- OUTLET female DN6 (90 A)	INLET male DN6 (90 A)	
	Voltage 50 Hz	Polarity	Part no.		Part no.
	20 - 24 V	2P	196408A		196808A
	190 - 230 V	3P+E	1964033		1968033
DUAL VOLTAGE SOCKET-OUTLET	220 - 250 V	1P+N+E	1964015		1968015
(SEE P.6)	380 - 440 V	3P+E	1964013		1968013
	220 - 250 V 380 - 440 V	3P+N+E	1964017		1968017
	480 - 500 V	3P+E	1964093		1968093
	480 - 500 V	3P+N+E	1964097		1968097

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry M32 879A053419 196A653419 196A095419 M40 196A053 879A053420 196A653420 196A095420 M50 879A053 196A653 196A095 879A053463 196A653463 196A095463 M63

SLEEVES				
	Inclined metal 30°	Inclined metal 70°	Straight metal	
	196A027	879A087	196A127	

HANDLES

	Straight elastomer		Straight poly with metal cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
18-25 mm	659A013D25	35-48 mm	619A25363M	16-24 mm	196A95332M	M63	619A253463
25-35 mm	659A013D35			22-32 mm	196A963		
35-45 mm	659A013D45			34-44 mm	196A95350M		

Durability in harsh environments The DN decontactor is designed and built to resist in harsh environments. Its metal body resists mechanical abuse and corrosion; its components are dimensioned to be durable in heavy industry and mines. The interior mouldings in both outlet and inlet

protect from dust and big particles.

ACCESSORIES & OPTIONS Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541 E-Stop button Socket no. + 453 Inlet cap 196A126 Closing mechanism Draw lever only: 196A376 Draw plate only: 196A396 180° opening lid Socket no. + 10 Self-returning lid Socket no. + R 180° opening and self-returning lid Socket no. + 18 IP66/IP67 (socket & inlet) Part no. + 677



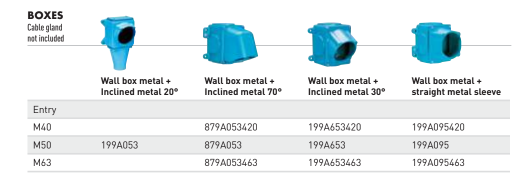


MAIN FEATURES			
Rated current (with wiring according to standard)	150 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	415 V	Flexible wiring (min-max)	16 - 50 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	16 - 70 mm²
IP protection connected plug	IP54	Other wiring	on request
Shock resistance (metal casing)	IK09	Keying positions	4

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards	150 A / 415 V
Load-break capability according to IEC EN 60947-3 / AC-22A	150 A / 400 V



Other voltages, frequencies and polarities are available on request (see page 8)



SLEEVES Inclined Inclined Straight metal 30° metal 70° metal 199A027 879A087 199A127

HANDLES

				(a)				
	Straight elastomer		Straight poly with metal cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry	
25-35 mm	659A013D35	35-48 mm	619A25363M	22-32 mm	199A95340M	M63	619A253463	
35-45 mm	659A013D45			34-44 mm	199A963			
45-49 mm	659A013D49			35-48 mm	199A95363M			



P C COMPA

COMPACT CONNECTOR 16 A

- ► GLASSFIBRE REINFORCED THERMOPLASTIC UL94 V-0
- ► IP66/IP67AS STANDARD (IP68 ON REQUEST)
- **▶ LONG LIFE**

The PNC is a compact and rugged connector designed for all types of aggressive environments (humidity, corrosion, pollution) found in many industrial sectors including transport infrastructure.

MARECHAL®'s technically advanced silver-nickel butt contact system assures next level performance no matter the conditions.

ELECTRICAL FEATURES

Voltage	480 V			
Impulse withstand voltage	5 kV / Pollution degree 3			
Contact resistance	< 2mΩ			
Permitted current range	4-20 mA / 16 A			
Polarity	3P+N+E			
Conductors accepted	From 0,75 mm² to 2,5 mm² - Mechanical terminals			
Cable diameter	From 11 to 15 mm (smaller ø available according to specification)			

CLIMATIC FEATURES

Ambient temperature	-40 °C to +100 °C				
ID must sation	IP66/IP67				
IP protection	(IP68 on specification)				
Salt, Fog performance	200 h minimum not connected -				
Satt, Fog per for mance	More than 1000 h connected				
Resistance to fluids	Motor oils, petrol,fats,				
Resistance to itulus	detergents				

MECHANICAL FEATURES

Casing & insulator	Glassfibre reinforced thermoplastic UL94 V-0				
Butt contacts	Copper alloy with silver-nickel tips				
Contact protection	Tinning				
Load cycles	More than 2000 cycles				
Shock resistance	IK08				
Vibration	Frequency 5-1000 Hz, 1g (90 minutes on each critical frequency) according to IEC 6068-2-6				

STANDARDS ASPECTS

PNC connectors comply with:

- The requirements of IEC 61984, IEC 60529, IEC 62262, IEC 68-2-6 International standards,
- The European Low Voltage Directive 2006/95/CE,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy.

Also certified by GOST (Russian inspection laboratory).







SPECIFICATION

IP66/IP67 plug and socket-outlet (IP68 on specification) silver-nickel butt contacts and metallic braid, comply with BECMA international standard

> SOCKET-**OUTLET** female **PNC (16 A)**



INLET male **PNC (16 A)**



Umax Polarity Part no. Part no. 5P 01E4007 01E8007

> COUPLER **SOCKET** female **PNC (16 A)**



PLUG male PNC (16 A)



Umax Polarity Part no. Part no. 5P 01E3007 01E1007 480 V

> **SOCKET-OUTLET** CAP **PNC (16 A)**



PLUG CAP PNC (16 A)



01EA125 01EA126



COMPACT CONNECTOR 30 A

- ► AUTOMATIC IP66/IP67 WATER- AND DUST-TIGHT SEALING
- ► ALL INDUSTRIES
- ► GRP OR METAL CASING

The PN industrial plug and socket offer similar benefits to decontactors: automatically watertight, dual voltage, resistance to corrosion and reliability of the connection thanks to MARECHAL®'s butt-contact technology. In addition, it is very compact.

OPERATION



To connect the plug: align the red dots on the plug and the socket-outlet, then turn the plug anticlockwise to connect.



To remove the plug: turn the plug clockwise and withdraw.



SPECIFICATION

IP66/IP67 plug and socket-outlet, silver-nickel butt contacts and metallic braid, comply with BECMA international standard

TECHNICAL FEATURES

	PN
Rated current (In)	30 A
Umax	500 V
Keying positions (1)	16
Ambient temperature	-40 °C to +60 °C
IP protection	IP66/IP67

⁽¹⁾ To distinguish between different power supplies and applications

STANDARDS ASPECTS

PN plugs and socket-outlets comply with:

- IEC EN 60309-1 European and International standard (plugs and socket-outlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The requirements of IEC 60529 international standard
- The UL 1682 (USA) and CSA C22.2 N° 182.1-07 (Canada) standards for plugs and socket-

Also certified by VERITAS LCIE, UL, AS, GOST and cCSAus (French, American, Australian, Russian and Canadian inspection laboratories).



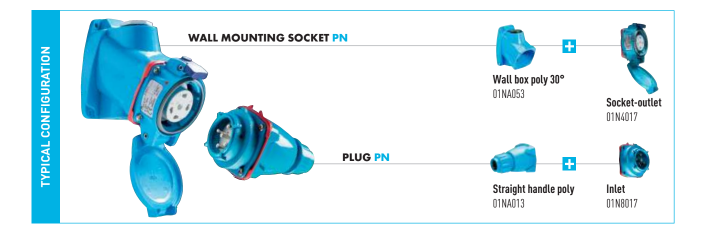












MAIN FEATURES

Rated current (with wiring according to standard)	30 A
Maximum voltage	500 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance (poly casing)	IK08
Shock resistance (metal casing)	IK09

Ambient temperature	-40 °C to +60 °C		
Flexible wiring (min-max)	1 - 6 mm²		
Stranded wiring (min-max)	1,5 - 10 mm²		
Other wiring	on request		
Keying positions	16		

SOCKET-OUTLET female PN (30 A) GRP



INLET male PN (30 A) GRP



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	01N408A	01N808A
190 - 230 V	3P+E	01N4033	01N8033
220 - 250 V	1P+N+E	01N4015	01N8015
380 - 440 V	3P+E	01N4013	01N8013
220 - 250 V 380 - 440 V	3P+N+E	01N4017	01N8017
480 - 500 V	3P+E	01N4093	01N8093
480 - 500 V	3P+N+E	01N4097	01N8097

Other voltages, frequencies and polarities are available on request (see page 8)





INLET male
PN (30 A)
METAL



Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	09N408A	09N808A
190 - 230 V	3P+E	09N4033	09N8033
220 - 250 V	1P+N+E	09N4015	09N8015
380 - 440 V	3P+E	09N4013	09N8013
220 - 250 V 380 - 440 V	3P+N+E	09N4017	09N8017
480 - 500 V	3P+E	09N4093	09N8093
480 - 500 V	3P+N+E	09N4097	09N8097

Other voltages, frequencies and polarities are available on request (see page 8)



BOXES Cable gland not included Wall box poly + Wall box Wall box Wall box Wall box metal + poly 30° metal straight Inclined metal 45° Inclined poly 70° poly droit Entry M20 01NA053 01NA055 09NA055 09NA653 Not drilled and M25 09NA653418 without cable gland Part no. 51AA058 M32 09NA653419

SLEEVES Inclined Inclined Inclined poly 30° metal 30° poly 70° 01NA027 51AA757 09NA027 **HANDLES** Straight poly Angled poly Straight poly Straight metal with poly cable with metal

				gland		cable gland		gland with metric threaded entry
9-18 mm	01NA013	01NA313	5-12 mm	01NA753	7-13 mm	09NA963	M20	01NA253417
5-21 mm	611A413		8-18 mm	01NA25325P	8-16 mm	09NA95325M	M25	01NA253418
			14-25 mm	01NA25332P	16-24 mm	09NA95332M	M32	01NA253419

INDUSTRIAL-DOMESTIC **ADAPTERS**





Industrial inlet MARECHAL® 1P+N+E domestic socket-outlet 10/16 A 230V 10 A and 16 A.

Туре	Material	Part no.
France	GRP	01N8015D11
France	Metal	09N8015D11
UK	GRP	01N8015D40
UK	Metal	09N8015D40
Germany	GRP	01N8015D30
Germany	Metal	09N8015D30
Italy	GRP	01N8015D06
Italy	Metal	09N8015D06

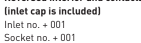
ACCESSORIES & OPTIONS

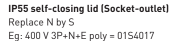
Locking with padlock (ø 4 mm) without shaft (padlocks not supplied)

Socket no. + 843



Reversed interior and contacts





Inlet cap 01NA126

180° opening lid 180° opening and self-returning lid Socket no. + 18

Straight poly

without cable



Socket no. + 10

STAR-DELTA

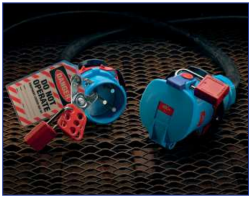
7 POLE DECONTACTORS AND CONNECTORS FROM 30 A TO 150 A

- **► STAR-DELTA START-UP**
- ► CONNECTING MOTORS WITH TWO OPERATING SPEEDS
- ► SIMPLER AND SAFER THAN FIXED WIRING
- ► DESIGNED TO WITHSTAND HIGH OVERLOADS

When a motor starts, the short-time overload generated is many times greater than the nominal current. While this overload should not affect properly designed motors, it could be damaging to most connectors.

Thanks to its silver-nickel butt-contact technology, the decontactor withstands these high and repeated overloads without over-heating or change in its performance. The decontactor is thus ideally suited for motor connections, even for motors that have to start frequently.





MARECHAL® decontactors allow you to connect and disconnect motors safely. Locking devices (optional) prevent the unintended supply of a device under maintenance.



TECHNICAL FEATURES

7 contacts plugs and sockets to supply star-delta motors with integral load-break switching capability.

DS7C9: 7 contacts connector to supply star-delta motors, equipped with a locking screw for preventing accidental disconnection of the plug.

	DN9C	DSN7C3	DS7C3	DN7C6	DS7C9
lmax per phase	30 A	32 A	50 A	90 A	150 A
Umax	415 V	500 V	500 V	415 V	500 V
AC-22 switching capability	30 A / 415 V	32 A / 500 V	50 A / 500 V	90 A / 415 V	-
Same dimensions as	DN1	DSN3	DS6	DN6	DS2
Auxiliary contacts (max.)	2	-	3	-	2
Keying positions (1)	2	-	5	-	-
Ambient temperature	-40 °C to +60 °C for all				
Wiring (terminals)			screw-type		

 $^{^{\}mbox{\scriptsize [1]}}$ To distinguish between different power supplies and applications

STANDARDS ASPECTS

7 pole decontactors and connectors comply with:

- The European Low Voltage Directive 2006/95/CE,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The load-break capability for AC-22 category described in IEC EN 60947-3.

Also certified by GOST (Russian inspection laboratory).





MAIN FEATURES Rated current (with wiring according to standard) 30 A **Ambient temperature** -40 °C to +60 °C Maximum voltage 415 V Flexible wiring (min-max) 1 - 6 mm² IP protection lid closed IP55 Solid or stranded wiring (min-max) 1,5 - 10 mm² screw-type IP protection connected plug IP54 Wiring (terminals) **Shock resistance (metal casing)** IK09 **Keying positions** 2

$\textbf{LOAD-BREAK CAPABILITY OF THE DECONTACTOR}^{\text{TM}}$

Comply with IEC EN 60309-1 standard	30 A / 415 V
Load-break capability according to IEC EN 60947-3 / AC-22	30 A / 415 V



INLET male

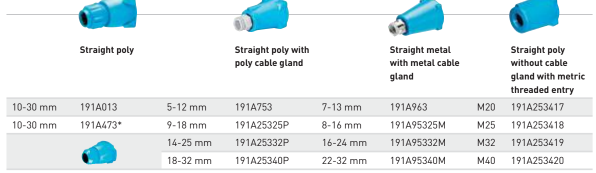
SOCKET-



BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry M20 191A053 873A053417 191A653 191A095 M25 191A053418 873A053 191A653418 191A095418 M32 191A053419 873A053419 191A653419 191A095419 M40 873A053420 191A653420 191A095420

SLEEVES			D
	Inclined poly 30°	Inclined metal 70°	Straight metal
	191A027	873A087	191A127

HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Inlet cap 191A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 677



MAIN FEATURES Rated current (with wiring according to standard) -40 °C to +60 °C 32 A **Ambient temperature** 500 V Maximum voltage Flexible wiring (min-max) 2,5 - 6 mm² IP protection lid closed IP66/IP67 Stranded wiring (min-max) 2,5 - 10 mm² IP protection connected plug IP66/IP67 Wiring (terminals) screw-type **Shock resistance** IK08

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 standard	32 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22	32 A / 500 V

		SOCKET- OUTLET female DSN7c3 (32 A)		DSN7c3 (32 A)	
Umax (V) / Imax (A)	Polarity		Part no.		Part no.
500 / 32	6P+E		6134061		6138061



BOXES Cable gland not included Wall box poly + Inclined poly 70° Wall box poly 30° Wall box metal + Inclined poly 30° Wall box metal + straight metal sleeve Entry M20 613A053 613A653 693A095 Not drilled and M25 613A083 613A653418 693A095418 without cable gland M32 613A653419 693A095419 Part no. 51BA058 M40 613A653420 693A095420

SLEEVES			-D-
	Inclined poly 30°	Inclined poly 70°	Straight metal
	613A027	51BA757	693A127

HANDLES

					(a)		
	Straight poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
5-21 mm	613A013	5-12 mm	613A753	7-13 mm	613A963	M20	613A253417
		9-18 mm	613A25325P	8-16 mm	613A95325M	M25	613A253418
		14-25 mm	613A25332P			M32	613A253419
		22-32 mm	613A25340P			M40	613A253420

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us	
E-Stop button	
Socket no. + 453	
Slelf-closing lid for inlet	
311A226	
Inlet cap	
613A126	
Closing mechanism (in-line connectio (a pair of finger draw plates) 613A346	
180° opening lid	Socket no. + 10
Self-returning lid	Socket no. + R
180° opening and self-returning lid	Socket no + 18



MAIN FEATURES Rated current (with wiring according to standard) 50 A **Ambient temperature** -40 °C to +60 °C 500 V Flexible wiring (min-max) 2,5 - 10 mm² Maximum voltage IP protection lid closed IP55 Solid or stranded wiring (min-max) 2,5 - 16 mm² screw-type IP protection connected plug IP54 Wiring (terminals) Shock resistance (poly casing) IK08 **Keying positions** 5 Shock resistance (metal casing) IK09

LOAD-BREAK CAPABILITY OF THE DECONTACTOR™

Comply with IEC EN 60309-1 standard	50 A / 500 V
Load-break capability according to IEC EN 60947-3 / AC-22	50 A / 500 V

		OUTLET female DS7C3 (50 A)	DS7C3 (50 A)	
Umax (V) / Imax (A)	Polarity	Part no.*		Part no.*
500 / 50	6P+E	3934561		3938561
500 / 50	6P+E+2 aux.	3934561172		3938561172
500 / 50	6P+E+3 aux.	3934561263		3938561263

INLET male

SOCKET-

^{*} The listed Part nos. call up metal casings. For a $\,$ GRP casing, replace prefix 39 with 31 $\,$



BOXES Cable gland not included











			U _A		
	Wall box poly 30°	Wall box metal + Inclined poly 30°	Wall box metal + straight metal sleeve	Wall box metal + Inclined metal 70°	Wall box poly + Inclined poly 70°
Entry					
M25		396A653418	396A095418	876A053418	
M32		396A653419	396A095419	876A053419	Not drilled and
M40	316A053	396A653	396A095	876A053	without cable gland Part no. 51DA058
M50		396A653429	396A095429	876A053429	I di tilo. JIDA030



Wall box metal 20°: Part no. 39 6A 053 for M40 entry

SLEEVES











Inclined poly 30° 316A027

Inclined poly 70° 51DA757

Inclined metal 30° 396A027

Straight metal 396A127

Inclined metal 70°

876A087

HANDLES







Straight metal



Straight poly	Straight poly with poly cable gland

		gla
16A25325P	8-16 mm	31
16A25332P	16-24 mm	31

with metal cable		
gland		ţ
316A95325M	M25	3
214A05222M	M32	-

Straight poly without cable gland with metric threaded entry 316A253418

13-35 mm	316A013	9-18 mm	316A25325P	8-16 mm	316A95325M	M25	316A253418
13-35 mm	316A473*	14-25 mm	316A25332P	16-24 mm	316A95332M	M32	316A253419
		18-32 mm	316A753	22-32 mm	316A963	M40	316A253420
		24-38 mm	316A25350P	34-44 mm	316A95350M	M50	316A253429

^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied)

Socket no. + 844

Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541

E-Stop button

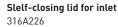
Socket no. + 453













Inlet cap

316A126



Closing mechanism (in-line connections) (a pair of finger draw plates)

616A346

180° opening lid Socket no. + 10 Self-returning lid

180° opening and self-returning lid IP66/IP67 (socket & inlet)

Socket no. + R Socket no. + 18 Part no. + 600





MAIN FEATURES			
Rated current (with wiring according to standard)	90 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	415 V	Flexible wiring (min-max)	10 - 25 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	10 - 35 mm²
IP protection connected plug	IP54	Wiring (terminals)	screw-type
Shock resistance	IK09		

Comply with IEC EN 60309-1 standard	90 A / 415 V
Load-break capability according to IEC EN 60947-3 / AC-22 90 A	90 A / 415 V

		SOCKET- OUTLET female DN7C6 (90 A)		INLET male DN7C6 (90 A)	
Umax (V) / Imax (A)	Polarity		Part no.		Part no.
415 / 90	6P+E		1964061		1968061



BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° Inclined metal 70° Inclined metal 30° straight metal sleeve Entry 879A053419 196A095419 M32 196A653419 M40 196A053 879A053420 196A653420 196A095420 M50 879A053 196A653 196A095 879A053463 196A653463 196A095463 M63

SLEEVES			
	Inclined metal 30°	Inclined metal 70°	Straight metal
	196A027	879A087	196A127

HANDIES

HANDLES							
	Straight elastomer		Straight poly with metal cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
18-25 mm	659A013D25	35-48 mm	619A25363M	16-24 mm	196A95332M	M63	619A253463
25-35 mm	659A013D35			22-32 mm	196A963		
35-45 mm	659A013D45			34-44 mm	196A95350M		



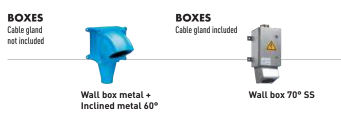




MAIN FEATURES			
Rated current (with wiring according to standard)	150 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	500 V	Flexible wiring (min-max)	16 - 50 mm ²
IP protection lid closed	IP55	Stranded wiring (min-max)	16 - 70 mm²
IP protection connected plug	IP54	Wiring (terminals)	screw-type
Shock resistance	IK09		

		SOCKET- OUTLET female DS7C9 (150 A)	INLET male D\$7C9 (150 A)	
Umax (V) / Imax (A)	Polarity	Part no.	,	Part no.
500 / 150	6P+E	3994061		3998061
500 / 150	6P+E+2 aux.	3994061172		3998061172





Entry		Entry		
M63	392A053	35-46 mm	394A02563M	
M75	392A053475	46-60 mm	394A02525Z	
		58-64 mm	394A02530Z	

SLEEVES	
	Inclined metal 60°
	392A027

HANDLES	Miles						
	Straight elastomer		Straight metal		Straight metal		Straight poly* without cable gland with metric threaded entry
18-25 mm	352A013D25	40-54 mm	392A913	45-54 mm	392A915	M63	392A253463
25-35 mm	352A013D35	54-63 mm	392A913-63	51-58 mm	392A91558	M75	392A253475
35-45 mm	352A013D45			54-63 mm	392A91363		
45-49 mm	352A013D49						

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Inlet cap 312A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 600

D_B

DISCONNECTABLE MOTOR SWITCH 7,5 kW / 22 kW / 45 kW

- ► AC-3 SWITCH FOR MOTORS
- ► AUTOMATIC IP66/IP67 WATER- AND DUST-TIGHT
- **► IMPACT-RESISTANT METAL CASING**

DB disconnectable motor switches combine the functions of switch-engine cutoff switch and plug and socket-outlet. They guarantee the safety of persons during an operation on the load (motor load or highly inductive).

MECHANICAL FEATURES



Connection:

Under spring pressure, the dead socket contact pushed by the plug escapes from a stop (yellow) and rocks to connect with the live switch contact. This provides the independent making.



Diconnection:

When the latch is released, the plug moves back. The socket contact escapes from the live switch contact and the arc is split across the three blades. Arcing is thus reduced by this independent break.





TECHNICAL FEATURES

AC-3 motor switch

SPECIFICATION

	DB3	DB6	DB9		
AC-3 load-break capability	7,5 kW	22 kW	45 kW		
lmax	40 A	75 A	125 A		
Umax		690 V for all DB			
Casing material	metal for all DB				
Keying positions (1)	24 for all DB				
Ambient temperature	-40 °C to +60 °C for all DB				
Short-circuit current Icc		200 kA for all DB			

^[1] To distinguish between different power supplies and applications

STANDARDS ASPECTS

DB disconnectable motor switches comply with:

- The European Low Voltage Directive 2006/95/CE,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The French NF C 15-100 standard,
- The decrees relating to workers' protection in Belgium, Spain and Italy,
- The requirements of IEC EN 60309-1 European and international standard (plugs and socket-outlets for industrial purposes), Interlock according to IEC EN 60309-4 International and European standard
- UL 1682, UL 2682 and UL 98/508 American standards
- The load breaking capacity according to utilisation category AC-3 of IEC EN 60947-3

Also certified by VERITAS LCIE, UL, AS, GOST and cCSAus (French, American, Australian, Russian and Canadian inspection laboratories).



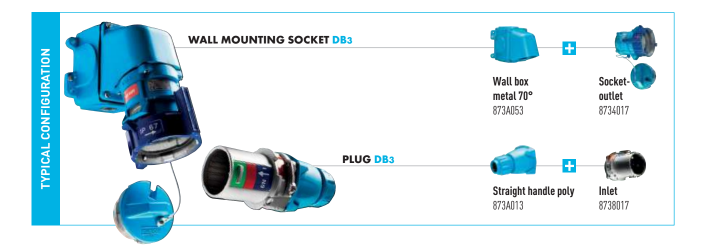












Rated current (with wiring according to standard)	40 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	690 V	Flexible wiring (min-max)	2,5 - 6 mm²
IP protection lid closed	IP66/IP67	Solid or stranded wiring (min-max)	2,5 - 10 mm ²
IP protection connected plug	IP66/IP67	Pre-wired auiliary contacts (5 A)	1,5 mm ²
Shock resistance	IK09	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DISCONNECTABLE MOTOR SWITCH

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards

40 A / 690 V

Rated powers (AC-3 load-breaking capacity according to IEC EN 60947-3):

3 kW up to 230 V - 1P

5,5 kW up to 230 V - 3P

7,5 kW up to 400 V - 3P

7,5 kW up to 500 V - 3P

7,5 kW up to 690 V - 3P

Short-circuit current Icc 200 kA

SOCKET-OUTLET female DB3 (40 A)



INLET male
DB3 (40 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
190 - 230 V	3P+E	8734033	8738033
220 - 250 V	1P+N+E	8734015	8738015
380 - 440 V	3P+E	8734013	8738013
220 - 250 V 380 - 440 V	3P+N+E	8734017	8738017
660 - 690 V	3P+E	8734193	8738193
380 - 440 V 660 - 690 V	3P+N+E	8734197	8738197

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS FOR 2P+E AND 3P+E POLARITIES

Socket-outlet with 2 auxiliary contacts (5 A / 400 V)
Inlet with 2 auxiliary contacts (5 A / 400 V)

Socket no. + 172 Inlet no. + 172

BOXES Cable gland not included Wall box metal + Wall box metal + Wall box metal + Inclined metal 70° Inclined metal 30° straight metal sleeve Entry M20 873A053417 873A653417 873A095417 M25 873A053 873A653 873A095 M32 873A053419 873A653419 873A095419 M40 873A053420 873A653420 873A095420

It is possible to drill several entries for PE to have a separate cable for the auxiliary.

SLEEVES			
	Inclined metal 70°	Inclined metal 30°	Straight metal
	873A087	393A027	873A127

HANDLES

					1		
	Straight poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
10-30 mm	873A013	5-12 mm	873A25320P	7-13 mm	873A95320M	M20	873A253417
		9-18 mm	873A753	8-16 mm	873A963	M25	873A253418
		14-25 mm	873A25332P	16-24 mm	873A95332M	M32	873A253419
		18-32 mm	873A25340P	22-32 mm	873A95340M	M40	873A253420



Padlocking

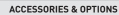
From left to right: Padlocked in OFF position Padlocked in ON position Socket-outlet padlocked with closed cover Inlet padlocked











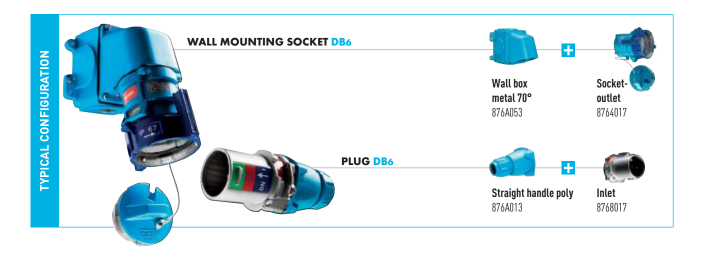
Padlocking device 1 to 6 padlocks 873A541



Inlet cap 873A126







Rated current (with wiring according to standard)	75 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	690 V	Flexible wiring (min-max)	10 - 25 mm²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	16 - 35 mm²
IP protection connected plug	IP66/IP67	Pre-wired auiliary contacts (5 A)	1,5 mm ²
Shock resistance	IK09	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DISCONNECTABLE MOTOR SWITCH

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards

75 A / 690 V

Rated powers (AC-3 load-breaking capacity according to IEC EN 60947-3):

7,5 kW up to 230 V - 1P

11 kW up to 230 V - 3P

15 kW up to 400 V - 3P

15 kW up to 500 V - 3P

22 kW up to 690 V - 3P

Short-circuit current Icc 200 kA

SOCKET-OUTLET female DB6 (75 A)



INLET male DB6 (75 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz		Polarity	Part no.	Part no.
190 -	230 V	3P+E	8764033	8768033
220 -	250 V	1P+N+E	8764015	8768015
380 -	440 V	3P+E	8764013	8768013
220 - 250 V	380 - 440 V	3P+N+E	8764017	8768017
660 -	690 V	3P+E	8764193	8768193
380 - 440 V	660 - 690 V	3P+N+E	8764197	8768197

Other voltages, frequencies and polarities are available on request (see page 8)

AUXILIARY CONTACTS FOR 2P+E AND 3P+E POLARITIES	
Socket-outlet with 2 auxiliary contacts (5 A / 400 V)	Socket no. + 172
Inlet with 2 auxiliary contacts (5 A / 400 V)	Inlet no. + 172

BOXES Cable gland not included Wall box metal + Wall box metal + Wall box metal + Inclined metal 70° Inclined metal 30° straight metal sleeve Entry M25 876A053418 876A653418 876A095418 M32 876A053419 876A653419 876A095419 M40 876A053 876A653 876A095 876A095429 M50 876A053429 876A653429

It is possible to drill several entries for PE to have a separate cable for the auxiliary.

SLEEVES			D
	Inclined metal 70°	Inclined metal 30°	Straight metal
	876A087	396A027	876A127

HANDLES

					1		
	Straight poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
13-35 mm	876A013	9-18 mm	876A25325P	8-16 mm	876A95325M	M25	876A253418
		14-25 mm	876A25332P	16-24 mm	876A95332M	M32	876A253419
		18-32 mm	876A753	22-32 mm	876A963	M40	876A253420
		24-38 mm	876A25350P	34-44 mm	876A95350M	M40	876A253429

Motor-switch + plug and socket

The DB is especially designed to supply power to motors and any highly inductive loads. Its AC-3 load-break capability guarantees user safety during intervention on equipment. The colour window and isolator function

(physical separation) further enhance safety.

The product complies with the European 'Machine Directive' and save installation cost by combining motor switch, isolator and connector.

ACCESSORIES & OPTIONS

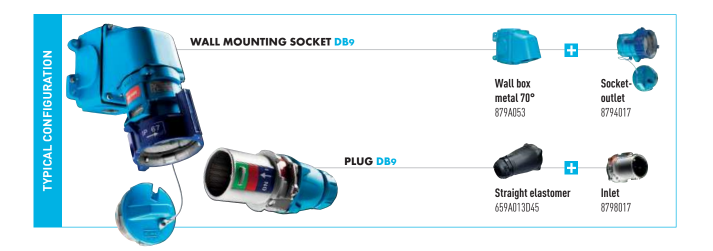
Padlocking device 1 to 6 padlocks 873A541



Inlet cap 876A126







MAIN FFATIIRES	
	•
VIAIN FEATURE	

Rated current (with wiring according to standard)	125 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	690 V	Flexible wiring (min-max)	16 - 50 mm²
IP protection lid closed	IP66/IP67	Stranded wiring (min-max)	25 - 70 mm²
IP protection connected plug	IP66/IP67	Pre-wired auiliary contacts (5 A)	1,5 mm²
Shock resistance	IK09	Keying positions	24

LOAD-BREAK CAPABILITY OF THE DISCONNECTABLE MOTOR SWITCH

Comply with IEC EN 60309-1 and IEC EN 60309-4 standards						

125 A / 690 V

Rated powers (AC-3 load-breaking capacity according to IEC EN 60947-3):

15 kW up to 230 V - 1P

22 kW up to 230 V - 3P

30 kW up to 400 V - 3P

30 kW up to 500 V - 3P

45 kW up to 690 V - 3P

Short-circuit current Icc 200 kA

SOCKET-OUTLET female DB9 (125 A)



INLET male
DB9 (125 A)



DUAL VOLTAGE SOCKET-OUTLET (SEE P.6)

Voltage 50 Hz	Polarity	Part no.	Part no.
190 - 230 V	3P+E	8794033	8798033
220 - 250 V	1P+N+E	8794015	8798015
380 - 440 V	3P+E	8794013	8798013
220 - 250 V 380 - 440 V	3P+N+E	8794017	8798017
660 - 690 V	3P+E	8794193	8798193
380 - 440 V 660 - 690 V	3P+N+E	8794197	8798197

Other voltages, frequencies and polarities are available on request (see page 8)

Socket-outlet with 4 auxiliary contacts (5 A / 400 V) Inlet with 4 auxiliary contacts (5 A / 400 V)

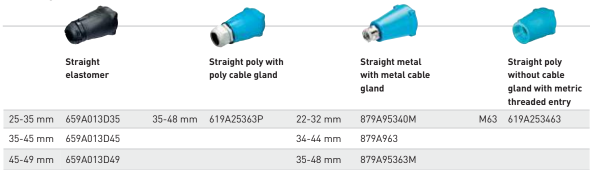
Socket no. + 264 Inlet no. + 264

BOXES Cable gland not included Wall box metal + Wall box metal + Wall box metal + Inclined metal 70° Inclined metal 30° straight metal sleeve Entry 879A095419 879A053419 M32 879A653419 M40 879A053420 879A653420 879A095420 M50 879A053 879A653 879A095 879A053463 879A095463 M63 879A653463

It is possible to drill several entries for PE to have a separate cable for the auxiliary.

SLEEVES			-D-
	Inclined metal 70°	Inclined metal 30°	Straight metal
	879A087	399A027	879A127

HANDLES



Breaking direct current at 125 A / 500 V For applications in back-up circuit, DB9 can safely

break high power direct currents: 125 A / 500 V d.c. DB disconnectable switches have very high load break capability and offer an attractive solution to break under

load and disconnect equipment.

Please feel free to contact us for any special applications that require breaking under load.

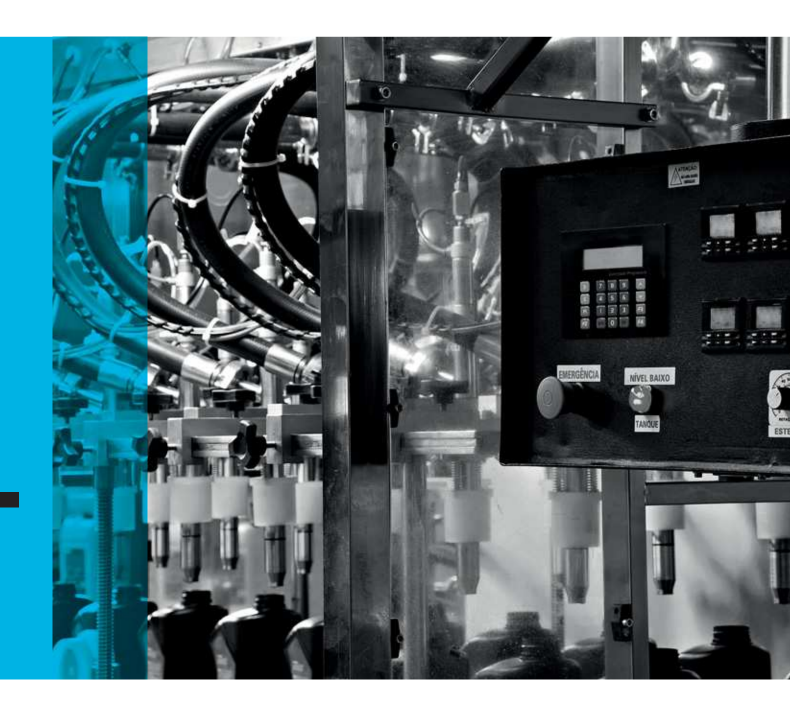
ACCESSORIES & OPTIONS

Padlocking device 1 to 6 padlocks 873A541



Inlet cap 879A126







PN₇c

- ▶ Up to 7 contacts
- ▶ 25 A / 500 V max.
- ► IP66/IP67
- ► GRP or metal page 80



DN9C

- ▶ Up to 9 contacts
- ▶ 30 A / 415 V max.
- ▶ IP54/IP55
- ► Metal page 82



PN12C

- ▶ Up to 12 contacts
- ▶ 10 A / 500 V max.
- ► IP66/IP67
- ▶ GRP or metal page 84



RANGE SIGNAL & CONTROL

MARECHAL® multicontact connectors are used for signal and control applications such as temporary phone lines and control of overhead cranes. The solid silver-nickel contacts assure superior conductivity, electrical performance and durability. Also the materials used for the bodies resist extreme conditions in harsh environments.



DN20C

- ▶ Up to 20 contacts
- ▶ 25 A / 415 V max.
- ▶ IP54/IP55
- Metal

page 86



DSN₂₄c

- ▶ Up to 24 contacts
- ▶ 10 A / 415 V max.
- ▶ IP66/IP67
- **▶** GRP

page 88



DSN_{37C}

- ▶ Up to 37 contacts
- ▶ 10 A / 415 V max.
- ► IP66/IP67
- **▶** GRP

page 90





Rated current/contact (wiring according to standard)	25 A
∑ of currents (contacts)	≤ 130 A
Maximum voltage	500 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance (poly casing)	IK08

Shock resistance (metal casing)	IK09
Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	1 - 4 mm²
Stranded wiring (min-max)	1 - 6 mm²
Wiring (terminals)	screw-type
Keying positions	5

SOCKET-OUTLET female PN7C (16/25 A) GRP

INLET male
PN7C (16/25 A)
GRP



Umax	Polarity	Part no.	Part no.
50 V	5P	01P4050	01P8050
50 V	6P	01P4060	01P8060
50 V	7P	01P4070	01P8070
500 V	4P+E	01P4041	01P8041
500 V	5P+E	01P4051	01P8051
500 V	6P+E	01P4061	01P8061

SOCKET-OUTLET female PN7C (16/25 A) METAL



INLET male
PN7c (16/25 A)
METAL

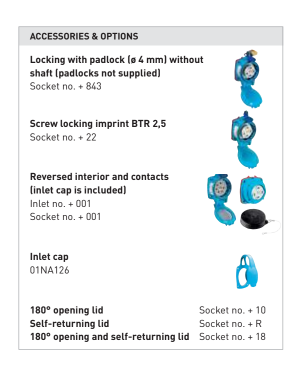


Umax	Polarity	Part no.	Part no.
50 V	5P	09P4050	09P8050
50 V	6P	09P4060	09P8060
50 V	7P	09P4070	09P8070
415 V	4P+E	09P4041	09P8041
415 V	5P+E	09P4051	09P8051
415 V	6P+E	09P4061	09P8061

BOXES Cable gland not included Wall box poly + Wall box Wall box Wall box Wall box metal + poly straight poly 30° metal straight inclined metal 45° inclined poly 70° Entry M20 01NA053 01NA055 09NA055 09NA653 Not drilled and M25 09NA653418 without cable gland Part no. 51AA058 M32 09NA653419

SLEEVES			
	Inclined poly 30°	Inclined metal 30°	Inclined poly 70°
	01NA027	09NA027	51AA757

HANDLES Straight poly Angled poly Straight poly Straight metal Straight poly with poly cable with metal without cable gland cable gland gland with metric threaded entry 9-18 mm 01NA013 01NA313 5-12 mm 01NA753 7-13 mm 09NA963 01NA253417 M20 5-21 mm 611A413 8-18 mm 01NA25325P 8-16 mm 09NA95325M M25 01NA253418 14-25 mm 01NA25332P 16-24 mm 09NA95332M M32 01NA253419







Rated current/contact (wiring according to standard)	30 A
∑ of currents (contacts)	≤ 210 A
Maximum voltage	415 V
IP protection lid closed	IP55
IP protection connected plug	IP54
Shock resistance	IK09

Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	1 - 6 mm²
Stranded wiring (min-max)	1,5 - 10 mm²
Wiring (terminals)	screw-type
Keying positions	2





INLET male
DN9c (30 A)



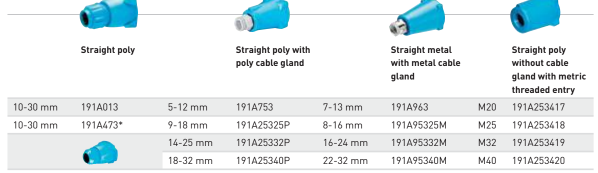
Umax	Polarity	Part no.	Part no.
50 V	6P	1914060	1918060
50 V	7P	1914070	1918070
50 V	8P	1914080	1918080
50 V	9P	1914090	1918090
415 V	5P+E	1914051	1918051
415 V	6P+E	1914061	1918061
415 V	7P+E	1914071	1918071
415 V	8P+E	1914081	1918081

AUXILIARY CONTACTS		
Including 2 pilot contacts (30 A)	Socket no. + 262	
Including 2 pilot contacts (30 A)	Inlet no. + 262	
Including 4 pilot contacts (30 A)	Socket no. + 264	
Including 4 pilot contacts (30 A)	Inlet no. + 264	

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° inclined metal 70° inclined metal 30° straight metal sleeve Entry M20 191A053 873A053417 191A653 191A095 M25 191A053418 873A053 191A653418 191A095418 M32 191A053419 873A053419 191A653419 191A095419 M40 873A053420 191A653420 191A095420

SLEEVES			D
	Inclined poly 30°	Inclined metal 70°	Straight metal
	191A027	873A087	191A127

HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 8 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks 873A541	
E-Stop button Socket no. + 453	
Inlet cap 191A126	
180° opening lid Self-returning lid 180° opening and self-returning lid IP66/IP67 (socket & inlet)	Socket no. + 10 Socket no. + R Socket no. + 18 Part no. + 677

Rated current/contact (wiring according to standard)	10 A
Σ of currents (contacts)	≤ 100 A
Maximum voltage	500 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance (poly casing)	IK08

IK09
-40 °C to +60 °C
1 - 2,5 mm²
soldered
4





INLET male PN12C (10 A)



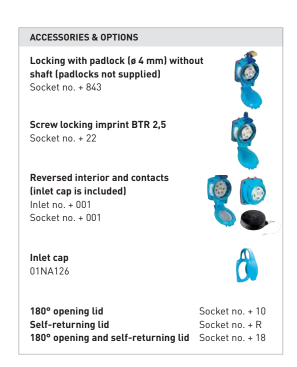
Umax	Polarity	Part no.*	Part no.*
50 V	6P	01M4060	01M8060
50 V	7P	01M4070	01M8070
50 V	8P	01M4080	01M8080
50 V	9P	01M4090	01M8090
50 V	10P	01M4100	01M8100
50 V	11P	01M4110	01M8110
50 V	12P	01M4120	01M8120
500 V	5P+E	01M4051	01M8051
500 V	6P+E	01M4061	01M8061
500 V	7P+E	01M4071	01M8071
500 V	8P+E	01M4081	01M8081
500 V	9P+E	01M4091	01M8091
500 V	10P+E	01M4101	01M8101
500 V	11P+E	01M4111	01M8111

st The listed Part nos. call up GRP casings. For metal casings, replace prefix 01 with 09

BOXES Cable gland not included Wall box poly + inclined poly 70° Wall box Wall box Wall box Wall box metal + poly 30° poly straight metal straight inclined metal 45° Entry 09NA055 09NA653 M20 01NA053 01NA055 Not drilled and M25 09NA653418 without cable gland Part no. 51AA058 M32 09NA653419

SLEEVES			
	Inclined poly 30°	Inclined metal 30°	Inclined poly 70°
	01NA027	09NA027	51AA757

HANDLES				0))	13		
	Straight poly	Angled poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
9-18 mm	01NA013	01NA313	5-12 mm	01NA753	7-13 mm	09NA963	M20	01NA253417
5-21 mm	611A413		8-18 mm	01NA25325P	8-16 mm	09NA95325M	M25	01NA253418
			14-25 mm	01NA25332P	16-24 mm	09NA95332M	M32	01NA253419





ΜΔΙ			
	$L \Lambda I$		LC.
VI /\ I	- /\ I	IIK I	_

Rated current/contact (wiring according to standard)	25 A
Σ of currents (contacts)	≤ 350 A
Maximum voltage	415 V
IP protection lid closed	IP55
IP protection connected plug	IP54
Shock resistance	IK09

Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	1 - 6 mm²
Stranded wiring (min-max)	1,5 - 10 mm²
Wiring (terminals)	screw-type
Keying positions	4

SOCKET-OUTLET female DN20C (25 A)



INLET male
DN20C (25 A)

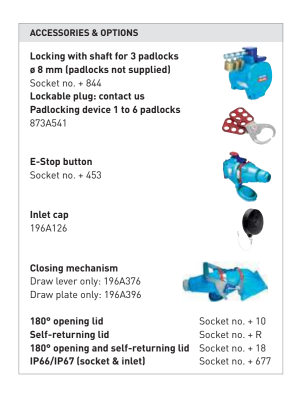


Umax	Polarity	Part no.	Part no.
50 V	10P	1964100	1968100
50 V	11P	1964110	1968110
50 V	12P	1964120	1968120
50 V	13P	1964130	1968130
50 V	14P	1964140	1968140
50 V	15P	1964150	1968150
50 V	16P	1964160	1968160
50 V	17P	1964170	1968170
50 V	18P	1964180	1968180
50 V	19P	1964190	1968190
50 V	20P	1964200	1968200
415 V	9P+E	1964091	1968091
415 V	10P+E	1964101	1968101
415 V	11P+E	1964111	1968111
415 V	12P+E	1964121	1968121
415 V	13P+E	1964131	1968131
415 V	14P+E	1964141	1968141
415 V	15P+E	1964151	1968151
415 V	16P+E	1964161	1968161
415 V	17P+E	1964171	1968171
415 V	18P+E	1964181	1968181
415 V	19P+E	1964191	1968191

BOXES Cable gland not included Wall box Wall box metal + Wall box metal + Wall box metal + metal 20° inclined metal 70° inclined metal 30° straight metal sleeve Entry M32 879A053419 196A653419 196A095419 M40 196A053 879A053420 196A653420 196A095420 M50 879A053 196A653 196A095 879A053463 196A653463 196A095463 M63

SLEEVES			D-
	Inclined metal 30°	Inclined metal 70°	Straight metal
	196A027	879A087	196A127

HANDLES Straight Straight poly with Straight poly Straight metal elastomer metal cable gland with metal cable without cable gland with metric gland threaded entry M63 619A253463 18-25 mm 659A013D25 35-48 mm 619A25363M 16-24 mm 196A95332M 25-35 mm 659A013D35 22-32 mm 196A963 35-45 mm 659A013D45 34-44 mm 196A95350M





MAIN FEATURES		MAI	N F	EAT	TUR	ES
---------------	--	-----	-----	-----	------------	----

Rated current/contact (wiring according to standard)	10 A
∑ of currents (contacts)	≤ 180 A
Maximum voltage	415 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance	IK08

Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	1 - 2,5 mm ²
Wiring (terminals)	soldered
Keying positions	3

SOCKETOUTLET female
DSN24C (10 A)



INLET male
DSN24C (10 A)



Umax	Polarity	Part no.	Part no.
50 V	13P	6104130	6108130
50 V	14P	6104140	6108140
50 V	15P	6104150	6108150
50 V	16P	6104160	6108160
50 V	17P	6104170	6108170
50 V	18P	6104180	6108180
50 V	19P	6104190	6108190
50 V	20P	6104200	6108200
50 V	21P	6104210	6108210
50 V	22P	6104220	6108220
50 V	23P	6104230	6108230
50 V	24P	6104240	6108240
415 V	13P+E	6104131	6108131
415 V	14P+E	6104141	6108141
415 V	15P+E	6104151	6108151
415 V	16P+E	6104161	6108161
415 V	17P+E	6104171	6108171
415 V	18P+E	6104181	6108181
415 V	19P+E	6104191	6108191
415 V	20P+E	6104201	6108201
415 V	21P+E	6104211	6108211
415 V	22P+E	6104221	6108221
415 V	23P+E	6104231	6108231

BOXES Cable gland not included Wall box poly + inclined poly 70° Wall box poly 30° Wall box metal + inclined poly 30° Wall box metal + straight metal sleeve Entry M20 613A053 613A653 693A095 Not drilled and M25 613A083 613A653418 693A095418 without cable M32 613A653419 693A095419 gland Part no. 51BA058 M40 613A653420 693A095420

SLEEVES			
	Inclined poly 30°	Inclined poly 70°	Straight metal
	613A027	51BA757	693A127

HANDLES

					1		
	Straight poly		Straight poly with poly cable gland		Straight metal with metal cable gland		Straight poly without cable gland with metric threaded entry
5-21 mm	613A013	5-12 mm	613A753	7-13 mm	613A963	M20	613A253417
		9-18 mm	613A25325P	8-16 mm	613A95325M	M25	613A253418
		14-25 mm	613A25332P			M32	613A253419
		22-32 mm	613A25340P			M40	613A253420

ACCESSORIES & OPTIONS	
Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied) Socket no. + 844 Lockable plug: contact us Padlocking device 1 to 6 padlocks	
873A541	
E-Stop button	
Socket no. + 453	
Inlet cap	
613A126	
Closing mechanism (in-line connectio (a pair of finger draw plates) 613A346	
180° opening lid	Socket no. + 10
Self-returning lid	Socket no. + R
180° opening and self-returning lid	Socket no ± 18



			A -		FS
- 84	Λ		Λ	ш	F 6.
IVI		•	 /\ I I		_

Rated current/contact (wiring according to standard)	10 A
∑ of currents (contacts)	≤ 280 A
Maximum voltage	415 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance	IK08

Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	1 - 2,5 mm ²
Wiring (terminals)	soldered
Keying positions	3

SOCKET-OUTLET female DSN37C (10 A)



INLET male
DSN37C (10 A)

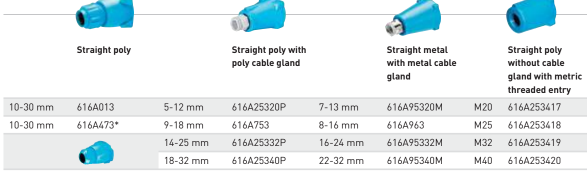


Umax	Polarity	Part no.	Part no.
50 V	25P	6104250	6108250
50 V	26P	6104260	6108260
50 V	27P	6104270	6108270
50 V	28P	6104280	6108280
50 V	29P	6104290	6108290
50 V	30P	6104300	6108300
50 V	31P	6104310	6108310
50 V	32P	6104320	6108320
50 V	33P	6104330	6108330
50 V	34P	6104340	6108340
50 V	35P	6104350	6108350
50 V	36P	6104360	6108360
50 V	37P	6104370	6108370
415 V	25P+E	6104251	6108251
415 V	26P+E	6104261	6108261
415 V	27P+E	6104271	6108271
415 V	28P+E	6104281	6108281
415 V	29P+E	6104291	6108291
415 V	30P+E	6104301	6108301
415 V	31P+E	6104311	6108311
415 V	32P+E	6104321	6108321
415 V	33P+E	6104331	6108331
415 V	34P+E	6104341	6108341
415 V	35P+E	6104351	6108351
415 V	36P+E	6104361	6108361

BOXES Cable gland not included Wall box Wall box metal + Wall box poly + Wall box metal + Wall box metal + poly 30° inclined poly 30° straight metal sleeve inclined metal 70° inclined poly 70° Entry M25 616A053 616A653 696A095 873A053 Not drilled and M32 616A653419 696A095419 873A053419 without cable gland Part no. 51CA058 M40 616A653420 696A095420 873A053420

SLEEVES			D	
	Inclined poly 30°	Inclined poly 70°	Straight metal	Inclined metal 70°
	616A027	51CA757	696A127	873A087

HANDLES



^{*}With built-in finger draw plate (recommended for inline connections)

Connector 37 contacts in metal

A metal version is also available with a locking position connected or disconnected by lockable shaft. Please contact us for part no.



ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied)

Socket no. + 844 Lockable plug: contact us



Socket no. + 453



Slelf-closing lid for inlet

313A226



Inlet cap

616A126

Closing mechanism (in-line connections) (a pair of finger draw plates)

616A346

180° opening lid Self-returning lid

Socket no. + 10 Socket no. + R 180° opening and self-returning lid Socket no. + 18





HEAVY-DUTY PLUGS & SOCKETS

- ▶ Up to 600 A / 1 000 V
- ▶ Automatic IP66/IP67 water- and dust-tight
- ► Mechanical and electrical interlocking
- ▶ Up to 6 auxiliary and 2 pilot contacts page 94



- ▶ 2 pilot contacts as standard
- ► Electrical locking system
- ▶ Insertion mechanism page 100



SINGLE-POLE POWER

▶ Up to 400 A / 1 000 V

CONNECTORS

- ► Automatic IP66/IP67 water- and dust-tight
- ► Mechanical fool-proofing
- ► Padlocking ring page 102



RANGE HIGH CURRENT

MARECHAL® high-current plugs provide a reliable connection up to 700 A / 1000 V, even under the harshest environments.



SINGLE-POLE POWER CONNECTORS

- ▶ Up to 700 A / 1 000 V
- Automatic IP66/IP67 water- and dust-tight
- ► Electromechanical interlocking system

page 104



SINGLE-POLE WELDING CONNECTORS

- ► From 75 to 500 A
- ▶ Bayonet contact system
- ► Self-cleaning contacts
- ▶ 16 to 150 mm² conductors page 106



CCH

BATTERY-CHARGER CONNECTORS

- ▶ From 75 to 200 A
- ▶ With or without earth contact
- ► Effortless connection
- ▶ 16 to to 75 mm² conductors page 108



HEAVY-DUTY PLUGS & SOCKETS 315 A / 400 A / 500 A / 600 A

- ▶ UP TO 600 A / 1000 V
- ► AUTOMATIC IP66/IP67 WATER- AND DUST-TIGHT
- ► MECHANICAL AND ELECTRICAL INTERLOCKING
- **▶ UP TO 6 AUXILIARY AND 2 PILOT CONTACTS**

Big equipment and gensets power supply: in quarries, tunnel boring machines, port cranes, mining equipment...

MECHANICAL FEATURES









1 Off load engagement. 2 Automatically watertight. 3 Locking the plug in the socket closes the pilots and connects the main circuit.

Electromechanical interlocking mechanism Pilot contacts: Designed to connect IK10 metal casing The locking mechanism guarantees safe before and disconnect after the phase High resistance to shocks and watertight connection and engages contacts the pilot contacts Lateral spring-loaded silver butt-contacts. Silver is an excellent conductor and the plug Safety shutter IP4X/ engagement cleans contacts IPXXD (PFQ) IP2X (PFC) automatically.



01E+- /00 A ID///ID/

SPECIFICATION

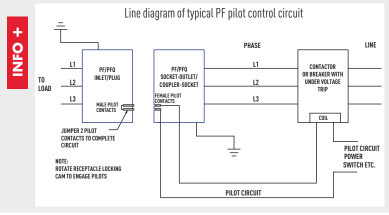
315 to 600 A, IP66/IP67 socket-outlets with separate connection of phases and pilots (pilots first), safety shutter (IP4X/IPXXD socket-outlet) solid silver butt-contacts.

TECHNICAL FEATURES

Socket-outlets that must be linked to switch/contactor via the pilot contacts.

	PFQ3	PFQ4	PFC4	PFC5	PFC6
Rated current (In)	315 A	400 A	400 A	500 A	600 A
Umax	690 V	690 V	1000 V	1000 V	1000 V
Auxiliary contacts available	6	6	2	2	2
Pilot contacts	2	2	2	2	2
Keying positions (1)	10	10	7	7	7
Ambient temperature		-40 °C	C to +60 °C for	all PF	

⁽¹⁾ To distinguish between different power supplies and applications



Pilot Contacts

	PFC	PFQ
Pilot contacts	2	2
Pilot Amperage	10 A standard duty	2 A pilot duty
Interlocking Type	Mechanical	Mechanical
Terminal Type	Screw	Solder/crimp

Notes: • The mechanical locking of the plug to the socket-outlet, via the rotation of a cam, closes the pilot contacts.

• Failure to use a pilot/relay system can create an electrical shock hazard.

STANDARDS ASPECTS

PF plugs ans sockets comply with:

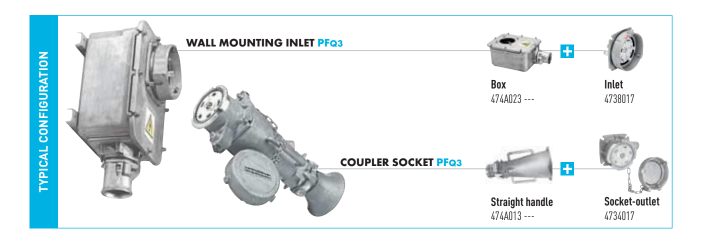
- The European Low Voltage Directive 2006/95/CE,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses, and to NF C15-100 French standard
- The decrees relating to workers' protection in Belgium, Spain and Italy.

Also certified by UL, GOST and CSA (American, Russian and Canadian inspection laboratories).









MAIN FEATURES			
Rated current	315 A (PFQ3) / 400 A (PFQ4)	Flexible wiring (min-max)	95 - 185 mm²
Maximum voltage	690 V	Stranded wiring (min-max)	95 - 185 mm²
IP protection lid closed	IP66/IP67	Wiring for single or multi entry	
IP protection connected plug	IP66/IP67	Keying positions	10
Shock resistance	IK10	Auxiliary contacts	6
Ambient temperature	-40 °C to +60 °C	Pilot contacts	2









Voltage 50 Hz	Polarity	Part no.	Part no.
380 - 440 V	3P+E	4734013	4738013
380 - 440 V	3P+N+E	4734017	4738017
660 - 690 V	3P+E	4734193	4738193
660 - 690 V	3P+N+E	4734197	4738197

Other voltages, frequencies and polarities are available on request (see page 8) $\,$





INLET male PFQ4 (400 A)



Voltage 50 Hz	Polarity	Part no.	Part no.
380 - 440 V	3P+E	4744013	4748013
380 - 440 V	3P+N+E	4744017	4748017
660 - 690 V	3P+E	4744193	4748193
660 - 690 V	3P+N+E	4744197	4748197

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES

Cable gland included





	Wiring from 95 to 150 mm ²	Wiring from 150 to 185 mm ²
46 - 50 mm	474A023951	474A023241
51 - 55 mm	474A023952	474A023242
56 - 60 mm	474A023953	474A023243
61 - 65 mm	474A023954	474A023244
66 - 70 mm	474A023955	474A023245
71 - 75 mm	474A023956	474A023246
76 - 80 mm	474A023957	474A023247
81 - 85 mm	474A023958	474A023248
86 - 90 mm	474A023959	474A023249

 ${\tt On\ request: boxes\ for\ installation\ in\ ducts, boxes\ equipped\ with\ circuit\ breaker,\ earth-leakage\ switch,\ contactor, ...}$

HANDLES





	Straight *	Angled 90°
46 - 50 mm	474A013-50	474A913-50
51 - 55 mm	474A013-55	474A913-55
56 - 60 mm	474A013-60	474A913-60
61 - 65 mm	474A013-65	474A913-65
66 - 70 mm	474A013-70	474A913-70
71 - 75 mm	474A013-75	474A913-75
76 - 80 mm	474A013-80	474A913-80
81 - 85 mm	474A013-85	474A913-85
86 - 90 mm	474A013-90	474A913-90

^{*} Trumpet gland available on request

Electrical interlocking

PFC/PFQ devices are not intended for connection or disconnection under load. Electrical interlocking with a switch or a pilot controlled contactor is required. Boxes with the following

equipment are available upon request:

- circuit breaker or differential switch,
- contactor,
- fuses,
- loop-out enclosures,
- terminals for single pole cables...

See next page: « how to wire a PF »



PFC4, C5 & C6 HIGH-CURRENT PLUGS & SOCKETS

400 A to 600 A IP66/IP67





MAIN FEATURES

Rated current	400 A (PFC4) /	500 A (PFC5) / 600 A (PFC6)
Maximum voltage		1000 V
IP protection lid clos	sed	IP66/IP67
IP protection connec	ted plug	IP66/IP67
Shock resistance		IK10
Ambient temperatur	re	-40 °C to +60 °C

Flexible wiring (min-max)	95 - 240 mm ²
Stranded wiring (min-max)	95 - 240 mm²
Wiring for multi entry	
Keying positions	7
Auxiliary contacts	2
Pilot contacts	2





INLET male
PFC4 (400 A)



Voltage 50 Hz	Polarity	Part no.	Part no.
380 - 440 V	3P+E	4944013	4948013
380 - 440 V	3P+N+E	4944017	4948017
660 - 690 V	3P+E	4944193	4948193
660 - 690 V	3P+N+E	4944197	4948197
1000 V	3P+E	4944223	4948223

SOCKETOUTLET female
PFC5 (500 A)



INLET male
PFC5 (500 A)



Voltage 50 Hz	Polarity	Part no.	Part no.
380 - 440 V	3P+E	4954013	4958013
380 - 440 V	3P+N+E	4954017	4958017
660 - 690 V	3P+E	4954193	4958193
660 - 690 V	3P+N+E	4954197	4958197
1000 V	3P+E	4954223	4958223





INLET male
PFC6 (600 A)



Voltage 50 Hz	Polarity	Part no.	Part no.
380 - 440 V	3P+E	4964013	4968013
380 - 440 V	3P+N+E	4964017	4968017
660 - 690 V	3P+E	4964193	4968193
660 - 690 V	3P+N+E	4964197	4968197
1000 V	3P+E	4964223	4968223

BOXES

Cable gland included





	Wiring from 95 to 150 mm ²	Wiring from 150 to 240 mm ²
46 - 50 mm	496A023951	496A023241
51 - 55 mm	496A023952	496A023242
56 - 60 mm	496A023953	496A023243
61 - 65 mm	496A023954	496A023244
66 - 70 mm	496A023955	496A023245
71 - 75 mm	496A023956	496A023246
76 - 80 mm	496A023957	496A023247
81 - 85 mm	496A023958	496A023248
86 - 90 mm	496A023959	496A023249

 ${\tt On\ request: boxes\ for\ installation\ in\ ducts, boxes\ equipped\ with\ circuit\ breaker,\ earth-leakage\ switch,\ contactor, ...}$

HANDLES





	Straight *	Angled 90°
46 - 50 mm	496A013-50	496A913-50
51 - 55 mm	496A013-55	496A913-55
56 - 60 mm	496A013-60	496A913-60
61 - 65 mm	496A013-65	496A913-65
66 - 70 mm	496A013-70	496A913-70
71 - 75 mm	496A013-75	496A913-75
76 - 80 mm	496A013-80	496A913-80
81 - 85 mm	496A013-85	496A913-85
86 - 90 mm	496A013-90	496A913-90

^{*} Trumpet gland available on request

How to wire a PF



1. The cable gland is mounted on a removable metal plate...



2. Align the conductors with the terminals for wiring



3. Slide the plate to its designated location and bolt. Close the cover.



4. Tighten the screws to make the device IP66/IP67

ACCESSORIES & OPTIONS

Inlet lid 494A126



HIGH-CURRENT CO 400 A / 1 000 V

HIGH-CURRENT CONNECTORS

- ▶ UP TO 400 A / 1 000 V
- > 2 PILOT CONTACTS AS STANDARD
- ► ELECTRICAL LOCKING SYSTEM
- ► INSERTION MECHANISM

The DS4 socket-outlets offer a compact solution for connections up to 400 A / 1000 V. The silver butt-contact system offers perfect current conductivity. The robust metal enclosure ensures a safe and reliable operation, even under harsh conditions. The DS4 is equipped, in standard version, with an easy inlet closing device made of stainless steel.

The DS4 socket outlets are especially suitable for the following applications: connection of drilling equipments and tunnel boring machines, cranes (e.g. in harbours), generators, quarries, large switchracks and switchboards...



DS4 boxes / 400 A up to 1000 V

The DS4 is also available as a complete box, equipped with a contactor, LED signal lights and ON/OFF emergency pushbutton.







Rated current (with wiring according to standard) 400 A Maximum voltage 1000 V IP54 (IP66/IP67 optional) **Protection** IK09 **Shock resistance Ambient temperature** -40 °C to +60 °C

Flexible wiring (min-max) 70 - 150 mm² Stranded wiring (min-max) 70 - 185 mm² Connectors without breaking capacity Pilot contacts for electrical interlock **Mechanical interlock** Inlet closing device in stainless steel





INLET male **DS4 (400 A)**



Voltage 50 Hz	Polarity	Part no.	Part no.
380-440 V	3P+E+ 2pil.	3944013172	3948013172
1000 V	3P+E+ 2pil.	3944223172	3948223172

WALL BOX

Cable gland included



SLEEVE*



HANDLE



Straight metal

Wall box 70° SS	Inclined 60° metal

				with cable gland
36-46 mm	394A02563M	394A02768	53-57 mm	394A91557
46-60 mm	394A02525Z		58-62 mm	394A91562
58-65 mm	394A02530Z		62-68 mm	394A91568
			69-73 mm	394A91573

^{*} If the socket-outlet and the inlet are mounted directly on a panel, a spacer should be used (see accessories & options)

ACCESSORIES & OPTIONS	
Inlet cap	312A126
IP66/IP67 (socket & inlet)	Contact us
Spacer (68 mm)	394A12768
Spacer (115 mm)	394A127115



SINGLE-POLE POWER 400 A / 1 000 V

- ▶ UP TO 400 A / 1 000 V
- ► AUTOMATIC IP66/IP67 WATER- AND DUST-TIGHT
- ► MECHANICAL FOOL-PROOFING
- ► PADLOCKING RING

Perfect safety

- Socket-outlet: IP2X finger protection, without cap,
- IP66/IP67 watertightness with cap; or upon connection,
- Locking mechanism preventing disconnection by accident.

Easy connection

- Mechanical fool-proofing system betwen phases, neutral and
- Standardised colour coding (according to local regulation),
- Replacable crimping lug in case of cable damage.

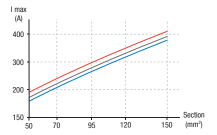
High Performance

Thanks to its silver butt-contact technology the CS1000 connector withstands permanent current of 400 A / 1 000 V a.c. or 1 500 V d.c. (wiring from 50 to 150 mm²).

CS1000 electrical rating

Permanent permissible current for a HO7RNF cable, at 30 °C ambient temperature

- Maximum permanent permissible current in the CS1000 after 2 000 operations depending on cable cross-section
- Maximum intensity of permanent current specified by the cable manufacturers to maintain a conductor core temperature < 85 °C
- Maximum intensity of permanent current specified bythe NFC 15-100 or the IEC 60 364-5-52 standards to maintain a conductor core temperature < 70 °C





5 mechanical keying positions











L3 / Positive

Neutral



Rated current (depending on the wire ø)	
Maximum voltage a.c.	1000 V
Maximum voltage d.c.	1500 V
Short-circuit current Icc	20 kA during 250 ms
Protection	IP66/IP67

Shock resistance	IK08
Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max) 50 - 150 r	
Keying positions	mechanical (5) and visual
Number of operations	2000









Туре	European color coding*	Part no.	Part no.
L1	Brown	4534001	4538001
L2	Black	4534002	4538002
L3	Grey	4534003	4538003
Neutral	Blue	453400N	453800N
Earth	Green	453400T	453800T
Positive	Red	453400P	453800P
Negative	Black	453400M	453800M

Lug choice depends on the cable: the cross-section of the flexible cable mentioned in the table below is for information only. Please check dimensions as these may vary according to cable types and manufacturers.





Wiring	g (mm²)	Straight with hole	Straight threaded M12*	Internal diameter (mm)
Flexible	Stranded	Part no.	Part no.	
50	70	453A50C	453A50D	11
70	95	453A70C	453A70D	13,1
95	120	453A95C	453A95D	14,5
120	150	453A12C	453A12D	16,2
150	185	453A15C	453A15D	18

^{*} Wiring with crimping lugs, according to NF C20-130 standard (for VDE 0220 standard, please contact us) **Crimping:** Double hexagonal crimping is recommended.

PADLOCKING RING













453 A844	453A027	453A540	M32	453A753	14-25 mm
			M40	453A783	18-32 mm

 $[\]ensuremath{^{**}}$ The inclined sleeve is recommended to reduce cable weight effect.

^{*} Part-numbers valid for Europe and Japan. For other countries: add the suffix : P80 for the USA / P67 for Australia / P40 for UK and South-Africa



SINGLE-POLE POWER CONNECTORS 700 A / 1 000 V

- ▶ UP TO 700 A
- ► AUTOMATIC IP66/IP67 WATER- AND DUST-TIGHT
- ► ELECTROMECHANICAL INTERLOCKING SYSTEM

The highest possible safety

- Reliable mechanical and electrical interlocking with pilotcontact circuit
- IP2X socket-outlet when cap removed,
- Automatic IP66/IP67 watertightness when plug is connected.

An easily operable connector

- Straight insertion of the plug into the socket-outlet without any rotation,
- Different mechanical keying of L1, L2, L3, N and E,
- Visual identification by standard colours,
- Screwed crimping lugs facilitate cable replacement.

Performances

Thanks to the butt-contact principle, the SP withstands continuously up to 700A / 1000 V a.c. or 1500V d.c. (70 mm² to 400 mm² conductors), withstands at least 2000 operations.

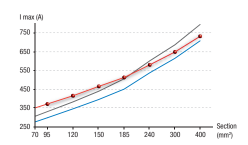


Automatically IP66/IP67 when connected (dust and water hose down)

SP Characterisation

Permissible current according to conductor cross-section at 30 $^{\circ}\mathrm{C}$ ambient temperature

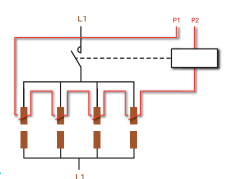
- Maximum permanent permissible current in the SP after 2 000 operations depending on cable cross-section
- Maximum intensity of permanent current specified by the cable manufacturers to maintain a conductor core temperature < 85 °C
- Maximum intensity of permanent current specified bythe NFC 15-100 or the IEC 60 364-5-52 standards to maintain a conductor core temperature < 70 °C



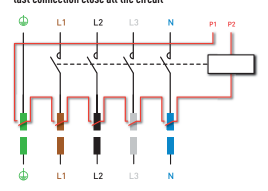
Silver-tipped butt-contact ensure perfect and durable electrical connection



Interlocking electrical wiring diagram: increased power with parallel connection



Interlocking electrical wiring diagram: last connection close all the circuit





Rated current	700 A
	For higher current, please contact us
Maximum voltage a.c.	1000 V
Maximum voltage d.c.	1500 V
Short-circuit current Icc	20 kA during 250 ms
IP protection lid closed	IP66/IP67

Shock resistance	IK08
Ambient temperature	-40 °C to +60 °C
Flexible wiring (min-max)	50 - 400 mm²
Keying positions	mechanical (5) and visual
Number of operations	2000
Pre-wired pilot circuit	6 A / 250 V





INLET male SP (700 A) Without lug



Туре	European color coding	* Part no.	Part no.
L1	Brown	4544001	4548001
L2	Black	4544002	4548002
L3	Grey	4544003	4548003
Neutral	Blue	454400N	454800N
Earth	Green	454400T	454800T
Positive	Red	454400P	454800P
Negative	Black	454400M	454800M

^{*} Part-numbers valid for Europe and Japan.
For other countries: add the suffix : P80 for the USA / P67 for Australia / P40 for UK and South-Africa

LUGS

Lug choice depends on the cable: the cross-section of the flexible cable mentioned in the table below is for information only.

Please check dimensions as these may vary according to cable types and manufacturers.

Wiring (mm²)		Straight with hole	Straight threaded M12*	Internal diameter (mm)	
	Flexible	Stranded	Part no.	Part no.	
	50	70	454A50C	454A50D	11
	70	95	454A70C	454A70D	13,1
	95	120	454A95C	454A95D	14,5
	120	150	454A12C	454A12D	16,2
	150	185	454A15C	454A15D	18
	185	240	454A18C	454A18D	20,6
	240	300	454A24C	454A24D	23,1
	300	400	454A30C	454A30D	26,1
	400	500	454A40C	454A40D	29,2

^{*} Wiring with crimping lugs, according to NF C20-130 standard (for VDE 0220 standard, please contact us) **Crimping:** Double hexagonal crimping is recommended.

SLEEVE* Inclined metal 45°



454AU27	
ne inclined sleeve is recom- nded to reduce cable weight ct.	

HANDLE Straight



454A753	17-38 mm
454A783	35-48 mm



SINGLE-POLE WELDING 500 A

- ► FROM 75 TO 500 A VERY LOW VOLTAGE (MAXIMUM 50 V)
- **BAYONET CONTACT SYSTEM**
- **▶ SELF-CLEANING CONTACTS**
- ► 16 TO 150 MM² CONDUCTORS

Туре	Wiring	In rated	i max v	i max welding		
CS	(mm²)	current (A)	cycl	e (A)		
			5 min	cycles		
			60%	30%		
CS2	16	75	100	150		
	25	100	125	200		
	35	125	150	250		
	50	150	200	300		
CS3	50	150	200	300		
	70	200	250	350		
	95	250	300	400		
CS5	120	275	350	450		
	150	325	450	500		

INLET male		PLUG male	
	Co		1

				1				
	Rated co		C52	CS3	CS5	CS2	CS3	CS5
Wire cross-								
section (mm²)	60%	30%						
16	100 A	150 A	4 2901 016			4 0201 016		
25	125 A	200 A	4 2901 030			4 0201 030		
35	150 A	250 A	4 2901 040			4 0201 040		
50	200 A	300 A	4 2901 050	4 3901 050		4 0201 050	4 0301 050	
70	250 A	350 A		4 3901 075			4 0301 075	
95	300 A	400 A		4 3901 100			4 0301 100	
120	350 A	450 A			4 5901 120			4 0501 120
150	450 A	500 A			4 5901 150			4 0501 150
with screw	200 A	300 A	4 2901 121					
with screw	300 A	400 A		4 3901 121				
with screw	450 A	500 A			4 5901 121			





		SOCKET-OUTLET female		JTLET	COUPLET			
	Rated co		CS2	CS3	CS5	CS2	CS3	CS5
Wire cross- section (mm²)	60%	30%						
16	100 A	150 A	4 2401 016			4 2301 016		
25	125 A	200 A	4 2401 030			4 2301 030		
35	150 A	250 A	4 2401 040			4 2301 040		
50	200 A	300 A	4 2401 050	4 3401 050		4 2301 050	4 3301 050	
70	250 A	350 A		4 3401 075			4 3301 075	
95	300 A	400 A		4 3401 100			4 3301 100	
120	350 A	450 A			4 5401 120			4 5301 120
150	450 A	500 A			4 5401 150			4 5301 150
with screw	200 A	300 A	4 2401 121					
with screw	300 A	400 A		4 3401 121				
with screw	450 A	500 A			4 5401 121			

COPPER LUGS

Lug choice depends on the cable: the cross-section of the flexible cable mentioned in the table below is for information only. Please check dimensions as these may vary according to cable types and manufacturers.

	Wiring	(mm²)	Straight threaded M10*	Straight threaded M14*	Straight threaded M14*	Internal diameter (mm)
F	lexible	Stranded	CS2	CS3	CS5	
	16	25	4 2 301 416			6,6
	25	35	42 301 430			7,9
	35	50	42 301 440			9,2
	50	70	42 301 450	4 3301 450		11
	70	95		4 3301 475		13,1
	95	120		4 3301 400		14,5
	120	150			4 5301 520	16,2
	150	185			4 5301 550	18

^{*} Wiring with crimping lugs, according to NF C20-130 standard (for VDE 0220 standard, please contact us) **Crimping:** double hexagonal crimping is recommended.



BATTERY-CHARGER

- ► FROM 75 TO 200 A
- ► WITH OR WITHOUT EARTH CONTACT
- **▶ EFFORTLESS CONNECTION**
- ► 16 TO TO 75 MM² CONDUCTORS

MAIN FE	ATURES
Wiring	In rated
(mm²)	current (A)
16	75
25	100
35	125
50	150
70	200

INLET male



	Rated current	CCH Black Poly	yamide	CCH Grey Poly	ramide
Wire cross- section (mm²)		2P + pilot 50 V max.	2P+E +pilot 500 V max.	2P + pilot 50 V max.	2P+E +pilot 500 V maxi.
16	75 A	5 0206 016	5 0207 016	5 0205 016	5 0209 016
25	100 A	5 0206 030	5 0207 030	5 0205 030	5 0209 030
35	125 A	5 0206 040	5 0207 040	5 0205 040	5 0209 040
50	150 A	5 0206 050	5 0207 050	5 0205 050	5 0209 050
70	200 A	5 0206 075	5 0207 075	5 0205 075	5 0209 075





	Rated current	CCH Black	Polyamide	CCH Grey	Polyamide
Wire cross- section (mm²)		2P + pilot 50 V max.	2P+E +pilot 500 V max.	2P + pilot 50 V max.	2P+E +pilot 500 V maxi.
16	75 A	5 2106 016	5 2107 016	5 2105 016	5 2109 016
25	100 A	5 2106 030	5 2107 030	5 2105 030	5 2109 030
35	125 A	5 2106 040	5 2107 040	5 2105 040	5 2109 040
50	150 A	5 2106 050	5 2107 050	5 2105 050	5 2109 050
70	200 A	5 2106 075	5 2107 075	5 2105 075	5 2109 075

COPPER LUGS

Lug choice depends on the cable: the cross-section of the flexible cable mentioned in the table below is for information only.

Please check dimensions as these may vary according to cable types and manufacturers.



Wiring (mm²)		threaded M10*	Internal diameter (mm)	
Flexible	Stranded	ССН		
16	25	4 2301 416	6,6	
25	35	4 2301 430	7,9	
35	50	4 2301 440	9,2	
50	70	4 2301 450	11	
70	95	4 2301 475	13,1	

^{*} Wirring with crimping lugs, according to NF C20-130 standard (for VDE 0220 standard, please contact us) **Crimping:** double hexagonal crimping is recommended.





PNHT

POWER CONNECTORS

- ▶ 185° C and 240 °C
- ▶ 30 A / 500 V
- ► IP44

page 112



POWER CONNECTORS

- ▶ 240° C and 400 °C
- ▶ 90 A / 690 V
- ► IP66

page 113



MOTOR CONNECTORS

- ▶ 135 °C
- ▶ 50 A / 415 V
- ► IP44

page 113



RANGE HIGH **TEMPERATURE**

This range of power connectors and signal & control connectors, provides excellent connection quality even with high-temperature environments. Very robust, those connectors also resist to corrosion.



MOTOR CONNECTORS

- ▶ 135 °C
- ▶ 90 A / 415 V
- ► IP44

page 113



PN7CHT

MULTI-CONTACT CONNECTORS

- ▶ 240 °C
- > 25 A / 50 V / 500 V
- ► IP44

page 113



HIGH TEMPERATURE CONNECTORS

- ► FROM 25 TO 90 A
- ► FROM 135 TO 400 °C

MAIN FEATURES

	PNHT	DSHT	DN7C3HT	DN7C6HT	PN7CHT	DN9CHT
Max. operating temperature steady	185 °C / 240 °C	240 °C / 400 °C (2h)	135 °C	135 °C	240 °C	135 °C
Rated current In	30 A	90 A	50 A	90 A	25 A	25 A
Umax	500 V	690 V	415 V	415 V	50 V / 500 V	50 V / 415 V
Maximum no. of contacts	3P+N+E	3P+E	6P+E	6P+E	6P+E	8P+E
Protection	IP44	IP66	IP44	IP44	IP44	IP44
Robustness	IK09	IK09	IK09	IK09	IK09	IK09
Flexible wiring (min-max)	1 - 6 mm²	10 - 25 mm²	2,5 - 10 mm²	10 - 25 mm²	1 - 4 mm²	1 - 6 mm²
Stranded wiring (min-max)	1,5 - 10 mm²	16 - 35 mm²	2,5 - 16 mm²	10 - 35 mm²	1 - 6 mm²	1,5 - 10 mm²

PNHT (30 A) 185 °C / 240 °C SOCKET-OUTLET female



INLET male



Voltage 50 Hz	Polarity	Part no. 185 °C	Part no. 240 °C	Part no. 185 °C	Part no. 240 °C
20 - 24 V	2P	092408A185	092408A175	092808A185	092808A175
190 - 230 V	3P+E	0924033185	0924033175	0928033185	0928033175
220 - 250 V	1P+N+E	0924015185	0924015175	0928015185	0928015175
380 - 440 V	3P+E	0924013185	0924013175	0928013185	0928013175
380 - 440 V	3P+N+E	0924017185	0924017175	0928017185	0928017175

BOXES Cable gland not included



SLEEVE

HANDLE

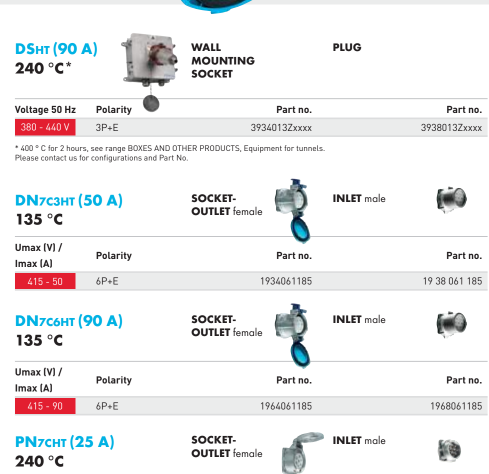
	_#	7	i.
.0	ia	ü	N
829	1	Ę	U

	Straight metal	Straight metal + inclined metal 45°	Inclined metal 45°		Straight metal
Entry					
M20	092A055185	092A653185	092A027185	6-13 mm	092A963185
M25		092A672185		10-18 mm	092A674185
M32		092A673185		16-24 mm	092A675185



SPECIFICATION

High temperature connectors, silver butt-contacts with metal braid, Automatic IP44.



MOUNTING **ACCESSORIES: SEE DN6 PAGE 49**

MOUNTING

ACCESSORIES:

SEE DN3 PAGE 47

Umax (V) / Imax (A)	Polarity	Part no.	Part no.
50 - 25	7P	09P4070175	09P8070175
500 - 25	6P+E	09P4061175	09P8061175

MOUNTING ACCESSORIES: SEE PNHT





FOR DECONTACTOR™ AND MULTICONTACTS PLUGS AND COUPLER SOCKETS

page 116



RANGE SELF-EJECTING SYSTEMS

Self-ejecting systems avoid the need to disconnect electrical equipment, allowing a mobile device to be moved without unplugging it, or where equipment is located in high-risk areas. There are many applications: emergency vehicles, ambulance, road transport vehicles, electric boats, rolling heating or cooling in the food industry, canteens or hospitals, or switch boards located at vulnerable places (a toll terminal for example).



BOXES & COUPLER SOCKETS

page 118

MECHANICAL EJECTION

TPM ELECTRICAL INLET WITH FLAP/DSN1

- > System for the electrical supply of any type of emergency vehicle.
- Chemical and food industries: Protection of connections.

MAIN FEATURES BOX ALONE Material ABS/PC Dimensions (LxHxP) 121 x 136 x 60 - Green LED for 220 V/230 V voltage Display - Yellow LED for 12 V / 24 V charger voltage Display DSN1 SOCKET-OUTLET Current 20 A Protection (lid closed) IP55

Total safety

- Safety for the user ensured by the high electrical and mechanical level of performances of the DSN1 decontactor.
- Safety of intervention: Interlocking system to prevent vehicle from starting
- Protection of connections in humid and dusty environments.

Compact style and and easy handling

- Direct mating and unmating
- Reduced size: Integration in the vehicle



Closed lid: IP55





DSN1 inlet

12 V or 24 V Display LED 220 V/230 V Display LED

Self returning lid – Blocking point at 95°







DSN-DS-DN DECONTACTORTM AND MULTICONTACTS PLUGS AND COUPLER SOCKETS

Self-ejecting plugs: handle + inlet (male)

Mechanical self-eject systems work with a Voltage cord that activates the decontactor's latch to release the ejection force of the springs inside.





Self-ejecting coupler sockets: handle + socket-outlet (female)

A hook called «shark» is located on the connector. It is connected by a cable to the power cable. A pull on this rope actuates the hook that releases the plug.





ELECTRICAL EJECTION

RETTBOX® & RETTBOX®-AIR

ROYES AND COURT FR SOCKET

The RETTBOX® is an electromagnetic self-eject system comprising coupler socket and an inlet mounted in a box. The self-ejection of the coupler socket is activated electrically via the vehicle's ignition system. The release mechanism is housed in a compact enclosure fitted into the vehicle. On ignition, a solenoid plunger lifts the socket release latch thus ejecting it from the inlet.

MAIN FEATURES

	RETTBOX® (20A)	RETTBOX®-AIR (20A)	RETTBOX®-AIR (32A
Front	stainless steel	stainless steel	stainless steel
Вох	glassfiber reinforced polyamide	glassfiber reinforced polyamide	stainless steel
Protection mode (trapdoor closed)	IP55	IP55	IP55
Self-closing coupler socket	IP55	IP55	IP55
Front dimensions (LxH)	107 x 180	107 x 180	123 x 188
Cut-out dimensions on vehicle's frame (LxHxP)	83 x 163 x 94	83 x 163 x 94	103 x 173 x 145
Coupler socket cable supplied	4 m	4 m *	4 m *
Auxiliary contacts	optional	no	optional
Weight (excluding coupler socket)	1200 g	1200 g	3200 g
Built-in decontactor	20 A	20 A	32 A
Compressed air duct	no	up to 13 bar	up to 13 bar
Cable	flexible	ultra flexible	ultra flexible



RETTBOX®-air: the conductor for compressed air is integral within the electrical cable

ADDITIONAL FACILITIES

Leather pull-grip



RETTB0X®	RETTBOX®-AIR 20 A	RETTBOX®-AIR 32 A
611AZIE	611AZIE	381AZIE

Ceiling bracket

The ejecting socket is available with 5, 6, 7, 8 or 9 m of cable. A ceiling bracket is available.



RETTB0X®	RETTBOX®-AIR 20 A	RETTBOX®-AIR 32 A	
611AHUTRRR L	611AHUTAAA L	381AHUTAAA L	

Supply indicator (LED)



The box can be fitted with a control light. Please contact us.





Battery charging connector system for rescue vehicles, comprising an inlet and enclosure. The coupler socket is automatically ejected when the ignition key is turned

Inlet and socket use silver-nickel butt contacts with metal braid, complying with EN 60309-1.



RETTBOX® (20 A)

Enclosure with inlet supplied with 4 m cable (other length of cable on request)

COUPLER SOCKET	(20 A)
supplied with 4 m	cable

			Miles	
Voltage	Polarity	Enclosure	Part no.	Part no.
230 V	1P+N+E	Rettbox with 12 V relay and male inlet	6116015 RK412U	6113015 RK4L
230 V	1P+N+E	Rettbox with 24 V relay and male inlet	6116015 RK424U	6113015 RK4L
400 V	3P+N+E	Rettbox with 12 V relay and male inlet	6116017 RK412U	6113017 RK4L
400 V	3P+N+E	Rettbox with 24 V relay and male inlet	6116017 RK424U	6113017 RK4L
230 V	1P+N+E+2aux	Rettbox with 12 V relay and male inlet	6116175 RK412U	6113175 RK4L
230 V	1P+N+E+2aux	Rettbox with 24 V relay and male inlet	6116175 RK424U	6113175 RK4L
12 V	2P d.c.*	Rettbox with 12 V relay and male inlet	6116059 RK412U	6113059 RK4L
24 V	2P d.c.*	Rettbox with 24 V relay and male inlet	6116089 RK424U	6113089 RK4L

st LED not available for these configurations

RETTBOX®-AIR (20 A)

Enclosure with inlet supplied with 4 m cable (other length of cable on request) - compressed air duct to 13 bars

COUPLER SOCKET	(20 A)
supplied with 4 m	cable

Voltage	Polarity	Enclosure	Part no.	Part no.
230 V	1P+N+E	Rettbox with 12 V relay and male inlet	6116015 AK412U	6113015 AK4L
230 V	1P+N+E	Rettbox with 24 V relay and male inlet	6116015 AK424U	6113015 AK4L
12 V	2P d.c.*	Rettbox with 12 V relay and male inlet	6116059 AK412U	6113059 AK4L
24 V	2P d.c.*	Rettbox with 24 V relay and male inlet	6116089 AK424U	6113089 AK4L

^{*} LED not available for these configurations

RETTBOX®-AIR (32 A)

Enclosure with inlet supplied with 4 m cable (other length of cable on request) - compressed air duct to 13 bars

- compressed air duct to 13 bars

COUPLER SOCKET (32 A) supplied with 4 m cable

			primarily 1	
Voltage	Polarity	Enclosure	Part no.	Part no.
230 V	1P+N+E+3aux	Rettbox with 24 V relay and male inlet	3816187 AK424U	3813187 AK4L
∕,nn ∨	3P+N+E+1211V	Retthoy with 2/, V relay and male inlet	38162//7 AK62/()	3813247 AK4I





- ▶ Assembly from 1 to 6 modules
- ▶ IP66/IP67 sealing
- ▶ 1 or 2 cable glands per side
- ► Range of protection levels available page 122



LIQUEFIED GAS TRANSFER BOXES

- ► Carrier safety
- ▶ 30 mA protection
- ► Guaranteed lorry grounding page 125



BD

DISTRIBUTION BOXES

- ► From 16 A to 250 A
- ► Straight or inclined
- ▶ With or without inspection trap
- ► From 1 to 3 MARECHAL® plugs
- ► Range of protection levels available page 124



RANGE **DISTRIBUTION BOXES AND OTHER PRODUCTS**

MARECHAL® offers a wide range of distribution boxes for all industrial applications and a large choice of products designed specifically for powersupply in tunnels.



PORTABLE SERVICE BOXES

- ► From 2 to 4 outgoing lines
- ▶ From 16 A to 90 A
- > 24, 230 or 400 V
- ▶ Protection on demand **page 125**



CONNECTION TERMINALS

- ▶ From 2 x 1.5 to 2 x 120 mm²
- ▶ Will not unscrew due to vibration
- ► Resistant to thermal shock: anti-shear capability page 125



BOXES AND CONNECTORS

- ▶ No cable cutting
- ► Fire-resistant boxes
- ▶ Wall mounting socket-outlet for smoke accelerators
- ▶ Fire brigade boxes page 126

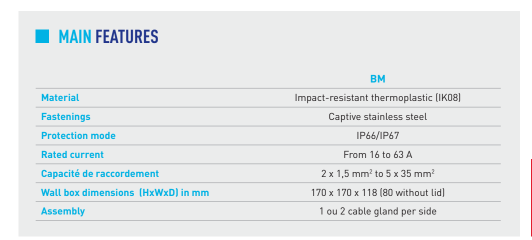


- ► ASSEMBLY FROM 1 TO 6 MODULES
- ► IP66/IP67 SEALING
- ▶ 1 OR 2 CABLE GLANDS PER SIDE
- ► RANGE OF PROTECTION LEVELS AVAILABLE

BM: the benefits of modularity

The BM family of enclosures accepts PN plugs and sockets, DS and DSN decontactors.

It offers differently sized boxes which can all be fitted with terminal blocks, domestic socket-outlets, inspection windows (for easy access to fuses and circuit breakers) etc. A coupling kit can join 2 boxes with each other.





Wall boxes can be used alone mounting accessories to PN, DS or DSN socket-outlets and inlets to form a wall mounting socket or a wall mounting appliance inlet. These solutions are described in the PN, and DSN pages.

BOXES FITTED WITH SOCKET-OUTLETS AND PLUGS

Inclined box - 1 socket-outlet

Inclined box made of thermoplastic material (IP66/67 - IK 08), with a flat lid, including:

- A MARECHAL® socket from 16 to 63 A, polarities from 2P to 3P+N+E, voltages from 24 V to 690 V: PN / DSN1 (16 A) DS1 (30 A) DSN3 (32 A) DS3 (50 A) DSN6 (63 A)
- The box is not drilled (drilled at extra cost).
- Entries from M16 to M40.
- Earth-leakage circuit breaker protection as standard. Other types of protection (earthleakage switch, fuses etc) available on request.

Inclined box with an inspection window - 1 socket-outlet

Inclined box made of thermoplastic material (IP66/IP67 - IK 08), with an inspection window, including:

- A MARECHAL® socket from 16 to 63 A, polarities from 2P to 3P+N+E, voltages from 24 V to 690 V: PN / DSN1 (16 A) DS1 (30 A) DSN3 (32 A) DS3 (50 A) DSN6 (63 A)
- The box is not drilled (drilled at extra cost).
- Entries from M16 to M40.
- Earth-leakage circuit breaker protection as standard. Other types of protection (earthleakage switch, fuses etc) available on request.



BASIC ELEMENTS

Wall box



Products	Entries	Dimensions*		Part no.
			terminal	
PN or DSN1	for 2 from M16 to M32 per side	127 x 127 x 172	With	51AA058
DS1 or DSN3	for 2 from M16 to M32 per side	127 x 127 x 172	With	51BA058
DS3 or DSN6	for 2 from M16 to M40 per side	170 x 170 x 201	With	51CA058
DS6	for 2 from M16 to M40 per side	170 x 170 x 201	With	51DA058

Boxes are not drilled (drilled at extra cost). * H \times W \times D

Box for terminal blocks + flat lid



Dimensions*	Part no.		
170 x 170 x 118	50 9A CP2		

Boxes for terminal blocks include a DIN rail and an earth terminal.

an earth terminal.
The box accommodates a 130-mm wide terminal box and can be equipped with a domestic socket-outlet (part no. 509AD40).
* H x W x D

Box with inspection window



Coupling units (batch of 2)



Dimensions*	Part no.	
170 x 170 x 118	509ACF2	

The box is designed for 1 to 6 module assemblies. * H x W x D

Inside diameter Part no. 509AML1 26 mm

These coupling units are used to connect 2 boxes together (vertically).

These boxes are available with other circuitbreakers, fuses, decontactors and plug and sockets. Please contact us to communicate your needs..

To order plugs associated to the sockets mounted on the boxes, please see pages related to DSN1, DSN3, DSN6, DS1, DS3 and PN.

OTHER BOXES AND TERMINALS



BG: Box for transfer of liquefied gas

Safe connection box for loading and unloading liquefied gas from vehicles

This box is designed to achieve five key functions:

- 1° Compliance with the NFC 15 100 installation standard
- 2° Compliance with **users protection decrees** (workers and goods)
- 3° Mobile facilities protection
- 4° Switching off the socket on the rest position
- 5° Personnel safety

	MAIN FEATURES
>	RCD 30 mA protection
.	Truck Earth linkage warranty
>	Fixation: 300 x 300 mm
>	Height: 470 mm
>	Depth: 250 mm
•	P68 M40 (Ø 20 to 32 mm) cable gland





	Current Vo	Voltage Box part number	Plug part number			
			Box part number	Inlet	+	Handle
DN6	90 A	400 V	19 0670 A	19 68 037 Z0078	+	65 9A 013D (see DN6)
DN6	90 A	230 V	19 0670 B	19 68 037	+	65 9A 013D (see DN6)
DN1	30 A	400 V	19 0670 C	19 18 017	+	19 1A 013
DS9	150 A	400 V	39 0670 D	39 98 017	+	65 9A 013D (see DS9)





CRIC - Terminals from 2 x 1,5 to 2 x 120 mm²

- Spring-assisted tightening (even after copper yield)
- Vibration-resistant, thermal cycling-resistant and anti-shearing terminals
- Comply with the NFC 20-110 standard
- Comply with the 'e' safety standards (thanks to the insulated base)

The CRIC terminals are characterised by:

- special screw threading,
- perfectly tight: no tool required,
- a spring placed inside the terminal head compensates for strand settlement and copper yield.

Terminal		insulated with fixing part	insulated + screw with rear part	Earth with treaded hole	Earth + screw with rear part	Earth + screw with treaded hole	insulated without fixing part	Marking label / protecting cap
	Wiring							
Т6	2 x 1,5 mm² to 2 x 6 mm²	6 TA 6	6 TB 6	6 TD 6	6 TE 6	6 TF 6	6 TV 6	6 EP 6
T16	2 x 4 mm ² to 2 x 16 mm ²	6 TA 16	6 TB 16	6 TD 16	6 TE 16	6 TF 16	6 TV 16	6 EP 16
T35	2 x 6 mm ² to 2 x 35 mm ²	6 TA 35	6 TB 35	6 TD 35	6 TE 35	6 TF 35	6 TV 35	6 EP 35
B70	2 x 25 mm ² to 2 x 70 mm ²	6 BA 70	6 BB 70*	6 BD 70	6 BE 70	6 BF 70	-	6 C 70
B120	2 x 50 mm ² to 2 x 120 mm ²	6 BA 120	6 BB 120*	6 BD 120	6 BE 120	6 BF 120	-	6 C 120

^{*} rod non insulated



BD: Distribution boxes

- From 16 up to 250 A
- ABS, Polyester or other materials on request
- Straight or inclined
- With or without inspection trap
- From 1 to 3 MARECHAL® plugs
- Range of protection levels available



BRP: Portable service boxe

IP 54 Polyester box (2-3-4 outlets)

- Entry by cable gland (maximum 4 outlets)
- Entry by inlet (maximum 3 outlets)
- From 16 to 90 A DS, DSN or DN 24, 230 or 400 V plugs and socket-outlets
- Protection on request

EQUIPMENT FOR TUNNELS

MARECHAL ELECTRIC is now a leading company in the electric connection for tunnels. Based on technology specially intended for such difficult environments and quick light disconnection, MARECHAL ELECTRIC has already equipped more than 700 km of underground roads and railroads ...

Always with the same objective, provide user safety, onlimics maintenance and make the work of emergence.

Always with the same objective: provide user safety, optimise maintenance and make the work of emergency services easier.

Products suited for special tunnel environments

Very often in a tunnel, there is dust, stone projections, smoke, gas, moisture, water streaming and, of course, pollution.

Electric connections in tunnels are subjected to extremely corrosive conditions. Designed to withstand such conditions, MARECHAL® boxes equipped with connectors or decontactors provide safe solutions for tunnel maintenance.

Watertightness

All boxes are watertight and withstand the use of high-pressure washing during the tunnels' maintenance.

Corrosion and impact resistance Halogene and smoke free

For optimum safety, the materials used for making MARECHAL® boxes and connectors are resistant to corrosion and impact (resistance IKO9). In case of fire, these materials emit no smoke or dangerous product.

Quality connection and easy disconnection: use of butt-contact

Easy disconnection = easy maintenance: thanks to the MARECHAL® silver-nickel butt-contact technology, the contacts are never welded.

Therefore, the connection quality remains absolutely stable, and the disconnection can be done any time, even after several years.

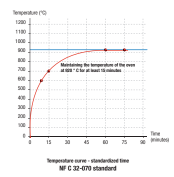
STANDARDS AND CERTIFICATIONS

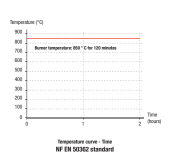
Supply circuits for emergency lighting installed in tunnels must meet the following requirements:

- ► EN 50362 European standard
- ► French government Directive No. 2000-63 of 25 August 2000 on safety in tunnels and national road network
- ▶ NF C 32-070 French standards
- ▶ Guides CETU defining the fire behavior of road tunnels

To meet these requirements, MARECHAL® equipments are among the only on the market to have been tested and certified by:

- C.S.T.B France Centre Scientifique et Technique du Bâtiment
- IMQ laboratory in Italy.







DERIVATION BOXES WITHOUT CUTTING MAIN CABLE - Standard lighting

Made from halogen free fiberglass reinforced polyester compound or thermoplastic, these boxes allow a service tap-off from the main through cable without the need to strip or cut the main cable. "Snail" type gasket allow the immediate positioning of cables with a maximum diameter of 28 mm whilst creating an IP67 seal. The box lid, fitted with a retaining cord, is fixed to the box by means of captive stainless steel screws.

	POLY BOXES	ALUMINIUM BOXES	
Service terminals	2 to 5 insul	ation-piercing.	
Service protection	By circuit break	er fitted to DIN rail	
Cables accepted	Armoured and unarmoured cables, stranded or flexible, from $2.5~\text{mm}^2$ to $35~\text{mm}^2$ (For conductors above $25~\text{mm}^2$, the main cable must be cut.)	Armoured and unarmoured cables, stranded or flexible, from 4 mm² to 35 mm²	
Internal and external Earth point	Inside and out	side the enclosure	
Ingress Protection	IP66 according to NF EN 60529		
Shock resistance	IK09 according to NF EN 50102		
Fire smoke class	M1F0		
Self extinguishing material	UL94-V0		
Modularity box - Options - Other equipment	Supply of service leads fitted with MARECHAL® coupler sockets Access window on box lid for quick access to circuit breaker. Accessories for fixing box to cable tray or ladder. Power On" signal tight Alternative non-piercing terminals Alternative Protection: single phase circuit breaker Plate for external fixing	Supply of service leads fitted with MARECHAL® coupler sockets Alternative Protection: single phase circuit breaker	



EXPRESS® BOX MADE FROM HALOGEN FREE FIBERGLASS REINFORCED POLYESTER COMPOUND

Part no.	H x L x P in mm	Distribution
91150	268 x 272 x 111	Maximum 2 tap-offs using 2 sockets / Maximum 4 tap-offs using glands



EXPRESS® BOX MADE FROM HALOGEN FREE THERMOPLASTIC

Part no.	H x L x P in mm	Distribution
93036	190 x 522 x 121	Maximum 4 tap-offs using 2 sockets / Maximum 4 tap-offs using glands



EXPRESS® BOX 1 LINE

Part no.	H x L x P in mm	Distribution
01N4015010E0	183 x 205 x 100	Maximum 2 tap-offs using 2 sockets / Maximum 2 tap-offs using glands



EXPRESS® BOX 2 LINES

Part no.	H x L x P in mm	Distribution
01N4017020E0	268 x 272 x 111	Maximum 2 tap-offs using 2 sockets / Maximum 2 tap-offs using glands

DISTRIBUTION BOXES FIRE RESISTANT

Emergency lighting, Signalling, Signposting

Poly boxes

Made from halogen free fiberglass reinforced polyester compound, these boxes allow a service tap-off from the main through cable without the need to strip or cut the main cable, known as type CR1-C1, conforms to NF C 32-070 or type FTG10(0) M1 0.6 KV conforms to EN 50362. "Snail" type gasket allow the immediate positioning of cables with a maximum diameter of 28mm whilst creating an IP67 seal. The box lid, fitted with a retaining cord, is fixed to the box by means of captive stainless steel screws.

Cast iron boxes

Made from cast iron, these boxes allow a service tap-off from the main through cable. Known as type CR1-C1, it conforms to NF C 32-070. The main cable through the box through the cable glands and is connected to stainless steel terminals mounted on ceramic base. The box lid is fixed to the box by means of captive stainless steel screws.

	POLY BOXES	CAST IRON BOXES	
Fire resistance	Electrical continuity of the main cable guaranteed: • NF C 32-070: oven temp. 920°C - temperature increases. • NF EN 50362: oven temp. 850°C - temperature increases.*	Electrical continuity of the main cable guaranteed to oven temp. 920°C - temperature increases according to NFC 32-070 standard.	
Service terminals	2 to 5 insulation-piercing, stainless steel connectors, fitted int a ceramic base. The whole arrangement is fitted to the wall by means of a stainless steel plate. 2 to 5 insulation-piercing only under EN 50362	o 2 to 5 insulation-piercing, stainless steel connectors, fitted into a ceramic base.	
Service protection	By fuse or circuit breaker fitted to DIN rail	By fuse or circuit breaker monted on ceramic base.	
Cables accepted	Armoured and unarmoured cables, stranded or flexible, from 4 mm² to 35 mm². (For conductors above 25 mm², the main cable must be cut.)	Cables up to 35 mm² (Part Nr 91178) and up to 185 mm² (Part Nr 92768).	
Internal and external Earth point	Inside and outside the enclosure		
Ingress Protection	IP66 according to NF EN 60529		
Shock resistance	IK09 according to NF EN 50102		
Fire smoke class		M1F0	
Self extinguishing material		UL94-V0	
Modularity box - Options - Other equipment	Supply of service leads fitted with MARECHAL® coupler sockets Access window on box lid for quick access to circuit breaker. Accessories for fixing box to cable tray or ladder. Power 0n° signal light Alternative non-piercing terminals Alternative Protection: single phase circuit breaker Plate for external fixing	Supply of service leads fitted with MARECHAL® coupler sockets Alternative Protection: single phase circuit breaker	



EXPRESS® BOX MADE FROM HALOGEN FREE FIBERGLASS REINFORCED POLYESTER COMPOUND

Part no.	CSTB Certificate	Certificat IMQ	H x L x P in mm	Distribution
91151	RS10-083	AC.00646	268 x 272 x 111	Maximum 2 tap-offs using 2 sockets Maximum 4 tap-offs using glands



EXPRESS® BOX MADE FROM HALOGEN FREE THERMOPLASTIC

Part no.	CSTB Certificate	H x L x P in mm	Distribution
92946	RS05-172	190 x 522 x 121	Maximum 4 tap-offs using 2 sockets Maximum 4 tap-offs using glands



CAST IRON BOXES

Part no.	CSTB Certificate	H x L x P in mm	Distribution
91178	RS06-023A	262 x 262 x 111,5	Maximum 3 tap-offs using 2 sockets Maximum 3 tap-offs using glands



CAST IRON BOXES

Part no.	CSTB Certificate	H x L x P in mm
92768	RS99-133	533 x 410 x 188

F400 WALL MOUNTING SOCKET-OUTLET Smoke accelerators

F400 Wall mounting socket-outlet

MARECHAL® F400 socket-outlet provides power to smoke accelerators simplifying maintenance while resisting the conditions of standard NF EN 12101-3. It is also a device for disconnecting power (cf. Articles 5.3 and 5.4 of the NF EN 60204-1 standard - Machine Safety - Electrical equipment of machines - Part 1: general rules).

Mounted on aluminium boxes, the 3P+E 63 A / 690 V connector withstands **400 °C for 2 hours**. The main cable, after cutting and stripping, feeds through cable glands and is wired on steel terminals mounted on a fire rated ceramic base. The box lid is fixed to the box by means of captive stainless steel screws.

MAIN FEATURES		
Fire resistance	Electrical continuity of the main cable guaranteed to 400°C for 2 hours as the test program 5 of NF EN 12101-3 standard	
Breaking capacity	AC-22 according to NF EN 60947-3	
Service terminals	3 terminals usually mounted on a steel base fire	
Cables accepted	Armoured and unarmoured cables, stranded or flexible, 95 mm² box side via terminals and 25 mm² plug side (contact us for higher sizes).	
Internal and external Earth point	Inside and outside the enclosure	
Ingress Protection	IP66 according to NF EN 60529	
Shock resistance	IK09 according to NF EN 50102	
Modularity box - Options - Other equipment	Auxiliary contacts	



F400 WALL MOUNTING SOCKET-OUTLET

Part no.	CSTB Certificate	H x L x P in mm
3934013Z + 3938013Z	RS05-026	264 x 260 x 345

FIRE DEPARTMENT BOX Security recess

Aluminium box

Especially developped in collaboration with emergency services who specialise in tunnel rescue, this box is installed in a security recess.

Completely made of aluminium, this box is composed of a back box, an inclined cover with an inspection window.

he power of this kit is carried by cables 5G16 mm² max.

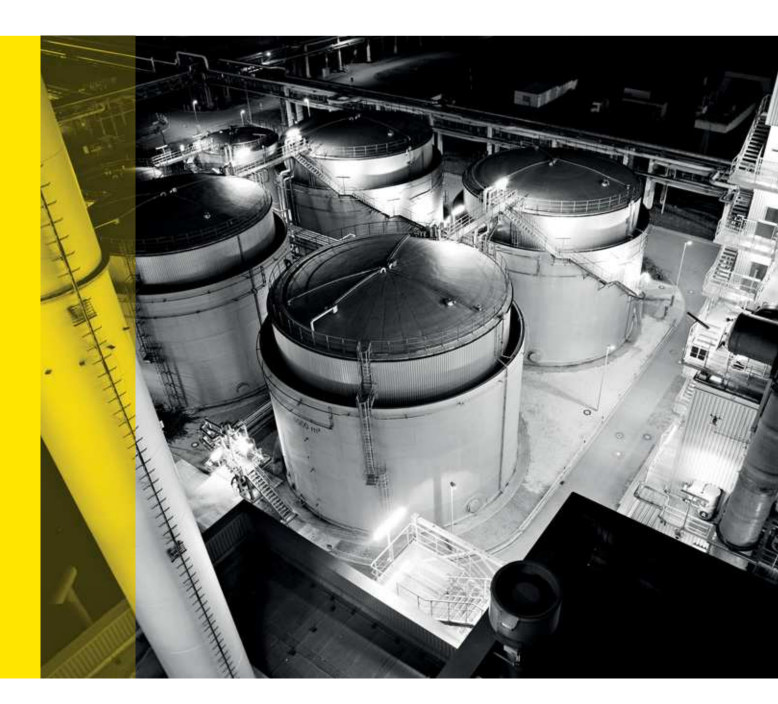
The box lid is fixed to the box by means of captive stainless steel screws.

MAIN FEATU	RES
Service protection	Differential circuit breaker 30 mA.
Internal and external Earth point	Inside and outside the enclosure
Ingress Protection	IP55 according to NF EN 60529
Shock resistance	IK09 according to NF EN 50102



ALUMINIUM BOX

Part no.	H x L x P in mm	Distribution
91127	345 x 280 x 125	One or two MARECHAL® decontactor (DS or DN) can be fit on the inclined cover





EXPLOSION-PROOF COMPACT & WATERTIGHT DECONTACTOR™

- ▶ **Ex** II2 G D Ex de IIC
- ► IP66/IP67 water- and dust-tight
- ▶ integrated load-break switch
- ► Robust and compact design
- ► High performance poly casing

page 136



EXPLOSION-PROOF METAL DECONTACTOR™

- ▶ ⟨Ex⟩ II2 G D Ex de IIC
- ▶ IP65 water- and dust-tight
- ► Integrated load-break switch
- ▶ Locking in connected or disconnected position by keying axis page 144



EXPLOSION-PROOF MULTI-CONTACT CONNECTORS

- ▶ ⟨Ex⟩ II2 G D Ex e IIC
- ► From 12 to 37 contacts
- ▶ Locking in connected or disconnected position
- ► Corrosion-free metal casing





The plugs and sockets as well as socket-outlet boxes and junction boxes in this range are meant for use in hazardous areas in compliance with the ATEX 94/9/EC Directive and as per the IEC Ex in zones 1 and 2 (Gas) and zones 21 and 22 (Dust).



EXPLOSION-PROOF SINGLE POLE POWER CONNECTOR

- ► ⟨Ex⟩ II2 G D Ex e IIC
- ► IP65/IP66 water- and dust-tight
- ► Electromechanical interlocking system
- ▶ Mechanic and visual keying page 156



MXBS MXBJ

EXPLOSION-PROOF SOCKET BOXES & JUNCTION BOXES

- ▶ ⟨Ex⟩ II2 G D Ex e IIC
- ▶ IP66 water- and dust-tight
- ► Combination of multi-contact connectors and socket-outlets on the same distribution box
- Glass reinforced, graphite-filled polyester resin enclosures
 page 158



EXPLOSION-PROOF

► ⟨Ex⟩ II2 G D Ex e IIC

JUNCTION BOXES

- ▶ IP66 water- and dust-tight sealin
- ► Equipped with Eex e terminals and/ or Ex socket-outlets page 162



EXPLOSION-PROOF PRODUCTS



INTRODUCTION

Particular standards and Directives apply when flammable gases, vapours or dusts are likely to be present in the environment and cause an explosion (referred to as "hazardous areas").

Plugs and socket-outlets intended to operate in such environments must have obtained a certificate of conformity to these standards from an official test house, assuring that they will not cause a fire or an explosion in the surrounding atmosphere.

Standards

- IEC/EN 60079-0: Products for use in explosive gas atmospheres General rules
- IEC/EN 60079-1: Explosive atmospheres Part 1: Equipment protection by flameproof enclosures "d"
- IEC/EN 60079-7: Explosive atmospheres Part 7: Equipment protection by increased safety "e"
- IEC/EN 61241-0: Electrical apparatus for use in the presence of combustible dust - Part 0: General requirements
- IEC/EN 61241-1: Electrical apparatus for use in the presence of combustible dust Part 1: Protection by enclosures "tD"
- IEC/EN 60079-31: Explosive atmospheres Part 31: equipment protection against ignition of dust by enclosure "t".

Products complying with these requirements bear the symbol and the marking 'Ex'.

Directives

In Europe, two Directives apply to explosion-proof products:

ATEX 94/9/CE DIRECTIVE (EXPLOSIVE ATMOSPHERES)

Since July 1st 2003, manufacturers may only sell products that comply with the ATEX 94/9/CE Directive. This Directive sets the essential safety requirements and imposes a classification of the products in categories, depending on their level of protection. A distinction is now made according to the nature of the explosive atmosphere: gas or dust.

This Directive requires:

- ullet For products: a type certification, a declaration of conformity and an instruction manual, allowing to affix the ullet marking,
- For the manufacturers: a quality assurance system audited annually by a notified body, and the appointment of an authorised person called the ATEX Manager.

1999/92/CE DIRECTIVE

Since July 1st 2003, this Directive imposes on users of explosion-proof products:

- To evaluate the risk of explosion on their site, to define zones and to implement minimum guidelines to ensure workers' safety,
- To purchase only products according to ATEX 94/9/CE Directive for new installations as well as extensions to existing installations.

Products designed according to the **harmonised standards** are deemed to comply with the essential safety and health requirements set forth in the ATEX Directive.

Protection mode(s)

Depending on the type of product, there are several modes of protection intended to eliminate the risk of explosion: increased safety "e", internal overpressure "p", oil immersion "o", flameproof chamber enclosure "d", powder filling "q", encapsulation "m", etc.

Whatever the protection mode(s), products intended to operate in potentially explosive atmospheres must:

- Prevent the formation of an arc likely to cause an explosion,
- Resist shocks, to a higher degree than usually is required for normal industrial products,
- Not be likely to accumulate electrostatic charges that may generate a spark,
- Have, within an ambient temperature range of at least -20 °C/+40 °C, a surface temperature below the self ignition temperature of the surrounding atmosphere or that of the layer of dust that may have accumulated on the equipment.

Protection mode for plugs and socket-outlets

Plugs and socket-outlets with integral switching include two distinct areas, that require the implementation of two different modes of protection:

- An area which contains the contacts used to establish and break the current and where arcs or sparks occur in normal operation when a plug is inserted or withdrawn. This area requires a "d" flameproof chamber in order to contain the arc, to resist the overpressure of an internal explosion and to laminate the flame of this explosion so that it does not propagate to the surrounding atmosphere,
- Areas where there are no arcs or sparks, where conductors are connected to the plug and socketoutlet terminals. These areas use the mode of protection increased safety "e", to prevent any failure

Plugs and socket-outlets without integral switching

use the sole mode of protection by increased safety "e". They are fitted with a locking device and warning labels to prevent any accidental disconnection under load.

"d" FLAMEPROOF ENCLOSURE

The arc chamber that contains the contacts used to make and break the circuit must constitute an flameproof enclosure, resisting the effects of a possible internal explosion. IEC 60079-1 standard defines the characteristics of such a 'd' flameproof chamber that must:

- Resist the pressure of an explosion,
- Allow this pressure to escape through insterstice precisely rated in length and thickness, in order to extinguish the flame so that it cannot reach the outside of the enclosure.



These safety experimental maximum interstices, also called flamepath, are defined according to the explosive substance and the internal volume of the enclosure.



DXN1 plug and socket-outlet interior mouldings and contacts: the various flamepaths (in red) extinguish the flame and allow expulsion of burnt gases in case of an explosion when an arc strikes.

E.g.: in an environment that may contain Acetylene and with an inner volume less than to $100~\rm{cm}$ 3, the minimum length of the flamepath is 6 mm and the maximum interstice is $0.1~\rm{mm}$.

"e" increased safety

The expensive requirements of the "d" mode of protection are not necessary for the parts of the product where conductors are terminated on the plug side and socket-outlet side as well as for plugs and socket-outlets that are not likely to create a spark. Particular precautions, for increased safety "e" equipment, are anyhow required in order to:

- Provide proper termination of cables in the enclosures,
- Not to damage conductors on tightening and to prevent the loosening of terminals in case of shock, vibration, thermal cycling or conductor yielding,

 Prevent short-circuits by defining air and creepage distances larger than those required from industrial products.

Plugs and socket-outlets, which combine flameproof "d" chambers for the switching of contacts and increased safety for cables and conductors termination, are identified by the symbol **(Ex) Ex de**.



DXN: a captive pad protrudes into the terminal chamber to protect the strands of the conductors from contact with the tightening screw

Plugs and socket-outlets whose sole mode of protection is increased safety are identified by the symbol **Ex Ex e**.

PROTECTION MODE +D AGAINST DUST

Plugs and socket-outlets intended for use in the



presence of flammable dust, either in suspension or accumulated, must be protected against dust ingress. They must bear details of their maximum surface temperature, in a given range of ambient temperatures (Ta), taking into account the layer of dust that may accumulate.

This mode of protection by dust-proof enclosure is identified by the symbol tD A21 (formerly DIP: Dust Ignition Proof) completed by the IP rating.

Example of marking: Ex tD A21 IP6X T66 $^{\circ}$ C

-40 °C ≤ Ta ≤ +60 °C.

Product Groups

Electrical products are classified according to the inner volume of their explosion-proof chamber, if any, and the dimensions of their flame path, in group I, IIA, IIB and IIC, and according to chemical products and gases having similar explosive characteristics.

- Plugs and socket-outlets of Group I are suitable for firedamp mines (natural methane) in underground applications.
- Plugs and socket-outlets of Group II are intended for surface industry applications.
- Group II gases are divided into IIA, IIB and IIC, corresponding to a decreasing tolerance of the flame path in such a way that a IIC product is automatically suitable for groups IIA and IIB.
 - Group IIA: Accessories intended to operate in presence of the less explosive substances: industrial methane, propane, butane, benzene, kerosene, gasoline, ethanol, acetone ...
 - Group IIB: ethylene, methacrylate, cyclopropane ...
 - Group IIC: Accessories intended to operate in presence of the most explosive substances: hydrogen, acetylene, ethyl nitrate ...

The marking of Ex "de" products (DXN, DX, PX) is completed by the indication of their gas group, according to their flame path and inner volume, e.g. **Ex de IIC**.

The marking of "e" products (PXN12C, DXN25C, DXN37C, SPeX, MXBS, MXBJ) is completed by the sole indication of group II as they have no flame path and inner volume which determine the sub-group, e.g. **Ex e II**. They can be used in the presence of all gases (except natural methane in mines that requires group I certified equipment).

Product categories and explosive zones

There are three categories of products, corresponding to six explosive gas or dust zones (G D):

- **Products in category 1** are intended for Zone 0 (gas) and/or Zone 20 (dust): zones with a permanent explosive atmosphere. These zones cannot be equipped with socket-outlets.
- Products in category 2 are intended for Zone 1 (gas) and/or Zone 21 (dust): zones where an explosive atmosphere is likely to appear in normal operation. These zones can be equipped with socket-outlets.
- Products in category 3 are intended for Zone 2 (gas) and/or Zone 22 (dust): zones where an explosive atmosphere may only appear accidentally, in case of malfunction of the installation. These zones can also be equipped with x socket-outlets.



Considering the increasing risk, products of category 2 can be used where products of category 3 are required. The marking on the product is completed by the indication of their permitted zones.

E.g.: 26 = zones 1 et 2 3D = zone 22 26 D = zones 1, 2, 21 et 22

PRODUCT CATEGORY According to 94/9/CE Directive	ZO	NES
	Flammable gas, vapour or mist	Cloud of flammable dust
Category 1: Permanent or frequent presence	Zone 0 No socket- outlet	Zone 20 No socket- outlet
Category 2: Occasional (normal) presence	Zone 1 2G or 2G D socket-outlet	Zone 21 2G or 2G D socket-outlet
Category 3: Irregular / short term presence (abnormal)	Zone 2 3G or 3G D socket-outlet	Zone 22 3G or 3G D socket-outlet

Ex II2 G D means that the accessory can be used in zones 1, 2, 21 & 22

Gas Temperature classes

All chemicals listed in the various groups have a specific selfignition temperature.

Electrical products must bear details of their maximum surface temperature, in a specified maximum ambient temperature (Ta).

Indication is given by a capital "T" followed by a number from 1 to 6, in decreasing order of temperature:

Category	Maximum surface temperature
T6	≤ to 85 °C*
T5	≤ to 100 °C
T4	≤ to 135 °C
Т3	≤ to 200 °C
T2	≤ to 300 °C
T1	< to 450 °C

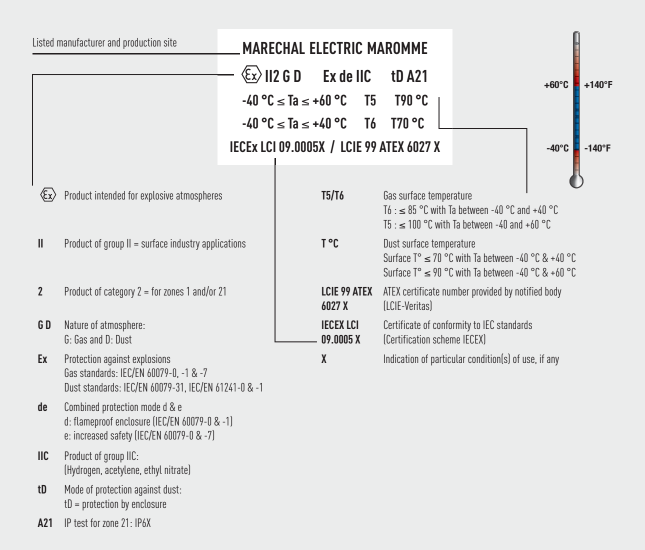
* As an example, a T6 classification at 40 °C means that the maximum heating will be 40 K with 5 K safety margin, in an ambient temperature of 40 °C. The maximum surface temperature of the device must be less than the temperature of self-ignition of the gas found in the hazardous area.

Dust surface temperature marking

Flammable dust have specific self-ignition temperatures.

Electrical products must bear the indication of their maximum surface temperature, in a specified maximum ambient temperature (Ta). This temperature takes into account the layer of dust likely to accumulate on the accessory. Indication is given by a capital "T" followed by the surface temperature in °C, to distinguish it from the gas temperature class, e.g.: T107 °C.

Example of marking for a DXN1



This marking is completed with the following indications (e.g.: DXN3 sticker):

Type - Part number
Contact configuration – main circuit Assigned voltage Nominal current
CE marking = compliance with European

Directives - Identification of the notified body

(0081 =-Veritas LCIE)

DXN3	2534017972
3P+N+T	+2AUX.
Ue 400 V 50Hz	550V
le 32A	5A
((0081	IP66/IP67 19/11

Contact configuration secondary circuit (if any)

IP rating Week / year of manufacture



COMPACT & WATERTIGHT DECONTACTOR™ 20 A / 32 A / 63 A

- ▶ ⟨Ex⟩ II2 G D Ex de IIC
- ► IP66/IP67 WATER- AND DUST-TIGHT
- ► INTEGRATED LOAD-BREAK SWITCH
- ► ROBUST AND COMPACT DESIGN
- ▶ HIGH PERFORMANCE POLY CASING

DXN decontactors are designed for hazardous areas, with 'de' protection mode. They comply with the ATEX 94/9/CE Directive. They can be used in zones 1 & 2 (Gas) and zones 21 & 22 (Dust). They are certified according to IEC Ex standards.

MOUNTING: SWITCH SHOULD BE ON THE UPPER SIDE!

The decontactor is a socket-outlet with integral switching. It does not need to be interlocked with a switch. The switch button is highlit for easier identification. When installing the socket-outlet, ensure the switch button is positioned upwards.







SPECIFICATION

IP66/IP67 plugs and socket-outlets with «de» protection mode for hazardous areas (ATEX) with incorporated breaking capacity, comply with BECMA international standard.



TECHNICAL FEATURES

Plugs and sockets with integral load-break switching capability complying with IEC EN 60309-1 and IEC EN 60309-4 standards

	DXN1	DXN3	DXN6
Rated current (In)	20 A	32 A	63 A
Umax	550 V	750 V	750 V
Auxiliary contacts (optional)	-	2	2
Keying positions (1)		24 for all DXN	
Ambient temperature		See product sticker - for all DXN	
Protection mode		«de» for all DXN	
ATEX zones	Zones 1	& 2 (gas) Zones 21 & 22 (dusts) - fo	or all DXN

 $^{^{\}mbox{\scriptsize (1)}}$ To distinguish between different power supplies and applications

■ STANDARDS ASPECTS

DXN decontactors comply with:

- The ATEX 94/9/CE Directive,
- IEC EN 60079-0, IEC EN 60079-1, IEC EN 60079-7, IEC EN 61241-0, IEC EN 61241-1 and IEC EN 60079-31 international standards
- IEC 60309-1 & IEC 60309-4 European and International standards (plugs and socket-outlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The French NF C 15-100 standard,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,

Also certified by VERITAS LCIE, KGS KOREA, GOST, INMETRO and cCSAus (French, Korean, Russian, Brazilian and American-Canadian* inspection laboratories) and by BUREAU VERITAS MARINE.





















	ATILD	FO
	Λ I I I L	
TAL ET	ATUR	(F.)

Rated current (with wiring according to standard) 20 A	Flexible wiring (min-max)	1 - 4 mm ²
Maximum voltage	550 V	Stranded wiring (min-max)	1,5 - 6 mm²
IP protection lid closed	IP66/IP67	Other wiring	on request
IP protection connected plug	IP66/IP67	Keying positions	24
Shock resistance	IK08	Protection mode	de
Ambient temperature	-40 °C to +60 °C	ATEX zones	1 & 2, 21 & 22

Temperature rating

Gas temperature classes	T6 : surface T° ≤ 85 °C for an ambient T° between -40 and +40 °C
	T5 : surface T° \leq 100 °C for an ambient T° between -40 and +60 °C
Dust surface temperature classes	Surface $T^{\circ} \le 70$ °C for an ambient T° between -40 and +40 °C
	Surface $T^{\circ} \le 90$ °C for an ambient T° between -40 and +60 °C
Comply with EN 60309-1	20 A / 550 V

SOCKET-OUTLET female **DXN1 (20 A)**



INLET male **DXN1 (20 A)**



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	251408A	251808A
190 - 230 V	3P+E	2514033	2518033
220 - 250 V	1P+N+E	2514015	2518015
380 - 440 V	3P+E	2514013	2518013
380 - 440 V	3P+N+E	2514017	2518017
480 - 500 V	3P+E	2514093	2518093
480 - 500 V	3P+N+E	2514097	2518097

Other voltages, frequencies and polarities are available on request (see page 8)

MARECHAL ELECTRIC MAROMME

⟨Ex⟩ II2 G D Ex de IIC tD A21 -40 °C \leq Ta \leq +60 °C T5 T90 °C -40 °C \leq Ta \leq +40 °C T6 T70 °C IECEx LCI 09.0005X / LCIE 99 ATEX 6027 X





BOXES

Ex poly cable gland included





Wall	box
poly	30°

Wall	box
poly	70°*

	poty 50		poty 70	
Ex cable gland				
M20	251AB53	10-14 mm	251AB58	10-14 mm
M25	251AB5325P	12-18 mm	251AB5825P	12-18 mm
M32			251AB5832P	16-25 mm

 $^{{}^{*}}$ For alternatives with Earth continuity or several entries, cable glands for armoured cable, please contact us

SLEEVES





Inclined poly 70° 251A757

HANDLES



251A027

Straight poly

Ex cable gland		
M20	251A753	10-14 mm
M25	251A25325P	12-18 mm
M32	251A25332P	18-25 mm

^{*} For alternatives with Earth continuity, cable glands for armoured cable, please

Compatible with DSN1 socket

Upon request, the DXN1 'de' plugs (20 A) can be connected to the industrial DSN1 (20 A) socket-outlet and coupler sockets.

Thus, you can move mobile Ex devices equipped with a DXN1 plug in and out of your Ex zones. Contact us.



ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied)

Socket no. + 844



Handle or Box equipped with ATEX metal entry with Earth continuity.

Handle: 251A253Z0405 Box: consult us

Inlet cap 251A126



180° opening lid Socket no. + 10 Self-returning lid 180° opening and self-returning lid Socket no. + 18

Socket no. + R





MAIN FEATURES

Rated current (with wiring according to standard	32 A	Flexible wiring (n
Maximum voltage	750 V	Stranded wiring (
IP protection lid closed	IP66/IP67	Other wiring
IP protection connected plug	IP66/IP67	Keying positions
Shock resistance	IK08	Protection mode
Ambient temperature	-40 °C to +60 °C	ATEX zones

Flexible wiring (min-max)	2,5 - 10 mm ²
Stranded wiring (min-max)	2,5 - 16 mm ²
Other wiring	on request
Keying positions	24
Protection mode	de
ATEX zones	1 & 2, 21 & 22

Temperature rating

Gas temperature classes	T6 : surface T° ≤ 85 °C for an ambient T° between -40 and +40 °C
	T4 : surface T° \leq 135 °C for an ambient T° between -40 and +60 °C
Dust surface temperature classes	Surface $T^{\circ} \le 57$ °C for an ambient T° between -40 and +40 °C
	Surface $T^{\circ} \le 77 ^{\circ}\text{C}$ for an ambient T° between -40 and +60 $^{\circ}\text{C}$
Comply with EN 60309-1	63 A / 750 V

SOCKET-OUTLET female DXN3 (32 A)



INLET male DXN3 (32 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	253408A	253808A
190 - 230 V	3P+E	2534033	2538033
220 - 250 V	1P+N+E	2534015	2538015
380 - 440 V	3P+E	2534013	2538013
380 - 440 V	3P+N+E	2534017	2538017
480 - 500 V	3P+E	2534093	2538093
480 - 500 V	3P+N+E	2534097	2538097

Other voltages, frequencies and polarities are available on request (see page 8)

MARECHAL ELECTRIC MAROMME

Socket-outlet with 2 auxiliary contacts (5 A / 550 V) Inlet with 2 auxiliary contacts (5 A / 550 V)

Socket no. + 972 Inlet no. + 972





BOXES Ex poly cable gland included





Wall	box
noly	งกง

Wall box

	poty 30		poty 70	
Ex cable gland				
M20	253AB53	10-14 mm	253AB5820P	10-14 mm
M25	253AB5325P	12-18 mm	253AB58	12-18 mm
M32			253AB5832P	16-25 mm

 $^{{}^{*}}$ For alternatives with Earth continuity or several entries, cable glands for armoured cable, please contact us

SLEEVES





Inclined poly 30° 253A027

Inclined poly 70°

HANDLES



Straight poly

Ex cable gland		
M20	253A753	10-14 mm
M25	253A783	12-18 mm
M32	253A25332P	16-25 mm
M40	253A25340P	24-34 mm

 $[\]ensuremath{^{*}}$ For alternatives with Earth continuity, cable glands for armoured cable, please contact us

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied)

Socket no. + 844



Handle or Box equipped with ATEX metal entry with Earth continuity.

Handle: 253A253Z0405 Box: consult us



Inlet cap

253A126



180° opening lid

Self-returning lid 180° opening and self-returning lid Socket no. + 18

Socket no. + 10 Socket no. + R



Compatible with DSN3 socket

Upon request, the DXN3 'de' plugs (32 A) can be connected to the industrial DSN3 (32 A) socket-outlet and coupler sockets.

Thus, you can move mobile Ex devices equipped with a DXN3 plug in and out of your Ex zones. Consult us.



²⁵³A757



MAIN FEATURES

Rated current (with wiring according to standard) 63 A
Maximum voltage	750 V
IP protection lid closed	IP66/IP67
IP protection connected plug	IP66/IP67
Shock resistance	IK08
Ambient temperature	-40 °C to +60 °C

Flexible wiring (min-max)	6 - 16 mm²
Stranded wiring (min-max)	6 - 25 mm²
Other wiring	on request
Keying positions	24
Protection mode	de
ATEX zones	1 & 2, 21 & 22

Temperature rating

Gas temperature classes	T5 : surface T°≤ 100 °C for an ambient T° between -40 and +40 °C
	T4 : surface T° \leq 135 °C for an ambient T° between -40 and +60 °C
Dust surface temperature classes	surface T° \leq 87 °C for an ambient T° between -40 and +40 °C
	surface $T^{\circ} \le 107 ^{\circ}\text{C}$ for an ambient T° between -40 and +60 $^{\circ}\text{C}$
Comply with EN 60309-1	63 A / 750 V

OUTLET female DXN6 (63 A)



INLET male **DXN6 (63 A)**



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.
20 - 24 V	2P	256408A	256808A
190 - 230 V	3P+E	2564033	2568033
220 - 250 V	1P+N+E	2564015	2568015
380 - 440 V	3P+E	2564013	2568013
380 - 440 V	3P+N+E	2564017	2568017
480 - 500 V	3P+E	2564093	2568093
480 - 500 V	3P+N+E	2564097	2568097

Other voltages, frequencies and polarities are available on request (see page 8)

MARECHAL ELECTRIC MAROMME

⟨Ex⟩ II2 G D Ex de IIC tD A21 -40 °C \leq Ta \leq +60 °C $\,$ T4 $\,$ T107 °C $\,$ -40 °C \leq Ta \leq +40 °C T5 T87 °C IECEx LCI 09.0007 / LCIE 05 ATEX 6150

Socket-outlet with 2 auxiliary contacts (5 A / 550 V) Inlet with 2 auxiliary contacts (5 A / 550 V)

Socket no. + 972 Inlet no. + 972





BOXES Ex poly cable gland included





Wall box

Wall box

	poly 30°		poly 70°*	
Ex cable gland				
M20			256AB5820P	10-14 mm
M25	256AB53	12-18 mm	256AB5825P	12-18 mm
M32			256AB58	16-25 mm
M40			256AB5840P	24-34 mm

 $^{{}^{*}}$ For alternatives with Earth continuity or several entries, cable glands for armoured cable, please contact us

SLEEVES





Inclined poly 30° 256A027

Inclined poly 70° 256A757

HANDLES



Straight poly

Ex cable gland		
M20	256A25320P	10-14 mm
M25	256A753	12-18 mm
M32	256A25332P	16-25 mm
M40	256A25340P	24-34 mm

 $[\]ensuremath{^{*}}$ For alternatives with Earth continuity, cable glands for armoured cable, please contact us

ACCESSORIES & OPTIONS

Locking with shaft for 3 padlocks ø 4 mm (padlocks not supplied)

Socket no. + 844



Handle or Box equipped with ATEX metal entry with Earth continuity.

Consult us



Inlet cap

256A126



180° opening lid Self-returning lid 180° opening and self-returning lid Socket no. + 18

Socket no. + 10 Socket no. + R

DXN3 & DXN6 with 2 auxiliary contacts

2 auxiliary contacts are available for signal and control purposes, as well for auxiliary circuits such as light monitors.





METAL DECONTACTOR™ 20 A / 32 A / 63 A / 125 A / 200 A

- ▶ ⟨Ex⟩ II2 G D Ex de IIC
- ► IP65 WATER- AND DUST-TIGHT
- ► INTEGRATED LOAD-BREAK SWITCH
- ► LOCKING IN ON/OFF POSITIONS BY KEYING AXIS

DX decontactors are designed for hazardous areas, with 'de' protection mode. They comply with the ATEX 94/9/CE Directive. They can be used in zones 1 & 2 (Gas) and zones 21 & 22 (Dust). They are certified according to IEC Ex standards.

MECHANICAL FEATURES

 Enclosure "d": during connection and disconnection, electric arc is contained and cannot reach the outside of the enclosure.



Interior moulding in the standby position: Cut view of the explosion-proof chamber.

- expression proof enam
- Aluminium corrosion-free casingIK10 shock resistance
- External male contacts: these pins engage with the spring-loaded silver-nickel butt contacts inside the socket
- IP65 lid
- ON/OFF indicator
- Design ensures compliance with interlock standard EN 60309-4 : no live contacts.

Connection:



Socket-outlet with a plug contact engaged: Closing of the dead butt-contact(s); unlocking of the interior moulding.







Plug rotation: Pressure on the springs. Switch contacts close immediately.





Reversed rotation of the plug: The switch contacts open immediately. Return of the plug to its "off" stand-by position.



IP65 plug and socket-outlet with «de» protection mode for hazardous areas (ATEX) with integral switching device, comply with BECMA international standard.



TECHNICAL FEATURES

Plugs and sockets with integral load-break switching capability complying with IEC EN 60309-1 and IEC EN 60309-4 standards

	DX1	DX3	DX6	DX9	DX2
Rated current (In)	20 A	32 A	63 A	125 A	200 A
Umax	750 V	750 V	750 V	750 V	750 V
Keying positions (1)	12	12	12	12	12
Ambient temperature	-25 °C ≤ Ta ≤ +60 °C -40 °C ≤ Ta ≤ +60 °C				
Protection mode	«de» for all DX				
ATEX zones	Zones 1 & 2 (gas) Zones 21 & 22 (dusts) - for all DX				

 $^{^{\}mbox{\scriptsize (1)}}$ To distinguish between different power supplies and applications

■ STANDARDS ASPECTS

DX decontactors comply with:

- The ATEX 94/9/CE Directive,
- IEC EN 60079-0, IEC EN 60079-1, IEC EN 60079-7, IEC EN 61241-0, IEC EN 61241-1 and IEC EN 60079-31 international standards
- IEC 60309-1 & IEC 60309-4 European and International standards (plugs and socketoutlets for industrial purposes),
- The European Low Voltage Directive 2006/95/CE,
- The French NF C 15-100 standard,
- The European 'Machine Directive' 2006/42/CE regarding equipment isolation,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,

Also certified by KGS KOREA, GOST and VERITAS LCIE (Korean, Russian and French inspection laboratories).















Rated current (with wiring according to standard) 20 A
Maximum voltage	750 V
IP protection lid closed	IP65
IP protection connected plug	IP65
Shock resistance	IK10
Ambient temperature	-25 °C to +60 °C

Flexible wiring (min-max)	2,5 - 10 mm ²
Stranded wiring (min-max)	2,5 - 10 mm²
Other wiring	on request
Keying positions	12
Protection mode	de
ATEX zones	1 & 2, 21 & 22

SOCKET-OUTLET female DX1 (20 A)



INLET male DX1 (20 A)



PLUG male DX1 (20 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.		Part no.
220 - 250 V	1P+N+E	2624015	2628015	8-13 mm	2621015
380 - 440 V	3P+E	2624013	2628013	8-13 mm	2621013
380 - 440 V	3P+N+E	2624017	2628017	8-13 mm	2621017

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES Ex metal cable gland included*



HANDLES
Ex metal cable gland included*



Wall box metal 90°

oox Straight handle 90° metal

Cable gland entry	Part no.		Cable gland entry	Part no.	
M20	262AB53	8-13 mm	M20	262A963	8-13 mm
M25	262AB5325M	9-16 mm	M25	262A95325M	9-16 mm
M32	262AB5332M	12-21 mm	M32	262A95332M	12-21 mm

^{*} For alternatives with Earth continuity, please contact us

MARECHAL ELECTRIC MAROMME Ex II2 G D Ex de IIC tD A21 -25 °C \leq Ta \leq +60 °C T5 T84 °C -25 °C \leq Ta \leq +50 °C T6 T74 °C IECEX LCI 09.0014 / LCIE 05 ATEX 6127

LOCKING







32 A



MAIN FEATURES

Rated current (with wiring according to standard)	32 A	Flexibl
Maximum voltage	750 V	Strand
IP protection lid closed	IP65	Other v
IP protection connected plug	IP65	Keying
Shock resistance	IK10	Protec
Ambient temperature -	25 °C to +60 °C	ATEX z

Flexible wiring (min-max)	2,5 - 10 mm ²	
Stranded wiring (min-max)	2,5 - 10 mm²	
Other wiring	on request	
Keying positions	12	
Protection mode	de	
ATEX zones	1 & 2, 21 & 22	

SOCKET-OUTLET female DX3 (32 A)



INLET male DX3 (32 A)



PLUG male DX3 (32 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.		Part no.
220 - 250 V	1P+N+E	2634015	2638015	9-16 mm	2631015
380 - 440 V	3P+E	2634013	2638013	9-16 mm	2631013
380 - 440 V	3P+N+E	2634017	2638017	9-16 mm	2631017

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES
Ex metal cable gland
included*



HANDLES
Ex metal cable gland included*



Straight handle metal

W	a	ll	b	oх	
m	e	ta	ı	90	١

Cable gland entry	Part no.		Cable gland entry	Part no.	
M20	263AB5320M	8-13 mm	M20	263A95320M	8-13 mm
M25	263AB5325M	9-16 mm	M25	263A963	9-16 mm
M32	263AB5332M	12-21 mm	M32	263A95332M	12-21 mm

^{*} For alternatives with Earth continuity, please contact us

MARECHAL ELECTRIC MAROMME (Ex) II2 G D Ex de IIC tD A21 -25 °C \leq Ta \leq +60 °C T5 T84 °C -25 °C \leq Ta \leq +50 °C T6 T74 °C IECEX LCI 09.0014 / LCIE 05 ATEX 6127

LOCKING





MAI	ALC: U		FIID	
IM A I	NI I		III	LC
IVIAI	14	ГГА	ıun	

Rated current (with wiring according to standard) 63 A
Maximum voltage	750 V
IP protection lid closed	IP65
IP protection connected plug	IP65
Shock resistance	IK10
Ambient temperature	-40 °C to +60 °C

Flexible wiring (min-max)	16 - 50 mm²
Stranded wiring (min-max)	16 - 50 mm²
Other wiring	on request
Keying positions	12
Protection mode	de
ATEX zones	1 & 2, 21 & 22

SOCKET-OUTLET female DX6 (63 A)



male
DX6 (63 A)



PLUG male DX6 (63 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.	Part no	D.
220 - 250 V	1P+N+E	2664015	26 68 015	12-21 mm 266101	5
380 - 440 V	3P+E	2664013	26 68 013	12-21 mm 266101	3
380 - 440 V	3P+N+E	2664017	26 68 017	12-21 mm 266101	7

Other voltages, frequencies and polarities are available on request (see page 8)

BOXESEx metal cable gland included*



HANDLES
Ex metal cable gland included*



Wall box metal 90°

box Straight handle l 90° metal

Cable gland entry	Part no.		Cable gland entry	Part no.	
M25	266AB5325M	9-16 mm	M25	266A95325M	9-16 mm
M32	266AB53	12-21 mm	M32	266A963	12-21 mm
M40	266AB5340M	16-27 mm	M40	266A95340M	16-27 mm

^{*} For alternatives with Earth continuity, please contact us

MARECHAL ELECTRIC MAROMME (£x) II2 G D Ex de IIC tD A21 -25 °C \leq Ta \leq +60 °C T5 T90 °C -40 °C \leq Ta \leq +50 °C T6 T80 °C IECEX LCI 09.0015 / LCIE 04 ATEX 6038 LOCKING







125 A IP65



MAIN FEATURES

Rated current (with wiring according to standard	I) 125 A
Maximum voltage	750 V
IP protection lid closed	IP65
IP protection connected plug	IP65
Shock resistance	IK10
Ambient temperature	-40 °C to +60 °C

Flexible wiring (min-max)	50 - 70 mm²
Stranded wiring (min-max)	50 - 70 mm²
Other wiring	on request
Keying positions	12
Protection mode	de
ATEX zones	1 & 2, 21 & 22

SOCKET-OUTLET female DX9 (125 A)



male
DX9 (125 A)



PLUG male DX9 (125 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.		Part no.
380 - 440 V	3P+E	2694013	2698013	16-27 mm	2691013
380 - 440 V	3P+N+E	2694017	2698017	16-27 mm	2691017
				23-35 mm	269101350M
				23-35 mm	269101750M
				36-48 mm	269101363M
				36-48 mm	269101763M

Other voltages, frequencies and polarities are available on request (see page 8)

BOXESEx metal cable gland included*



HANDLES
Ex metal cable gland included*



Wall box metal 90°

Straight handle
metal

Cable gland entry	Part no.		Cable gland entry	Part no.	
M32	269AB5332M	12-21 mm	M32	269A95332M	12-21 mm
M40	269AB53	16-27 mm	M40	269A963	16-27 mm
M50	269AB5350M	23-35 mm	M50	269A95350M	23-35 mm
M63	269AB5363M	36-48 mm	M63	269A95363M	36-48 mm

* For alternatives with Earth continuity, please contact us

LOCKING

Locking position connected or disconnected by lockable shaft.

 $\begin{tabular}{lllll} MARECHAL ELECTRIC MAROMME \\ \hline \&x & 112 G D & Ex de IIC & tD A21 \\ -40 °C \le Ta \le +60 °C & T5 & T90 °C \\ -40 °C \le Ta \le +50 °C & T6 & T80 °C \\ \hline IECEX LCI 09.0015 / LCIE 04 ATEX 6038 \\ \hline \end{tabular}$





MAIN FEATURES			
Rated current (with wiring 70 mm²)	200 A	Câblage Flexible	70 mm ²
Maximum voltage	750 V	Câblage Stranded	70 mm²
IP protection lid closed	IP65	Other wiring	on request
IP protection connected plug	IP65	Keying positions	12
Shock resistance	IK10	Protection mode	de
Ambient temperature	-40 °C to +60 °C	ATEX zones	1 & 2, 21 & 22

SOCKET-OUTLET female DX2 (200 A)



male
DX2 (200 A)



PLUG male DX2 (200 A)



EACH SOCKET OUTLET OR INLET MUST BE ASSOCIATED WITH A BOX, A SLEEVE OR A HANDLE.

Voltage 50 Hz	Polarity	Part no.	Part no.		Part no.
380 - 440 V	3P+E	2694013Z0357	2698013Z0357	36-48mm	2691013Z0357
380 - 440 V	3P+N+E	2694017Z0357	2698017Z0357	36-48mm	2691017Z0357

Other voltages, frequencies and polarities are available on request (see page 8)

BOXES Ex metal cable gland included	N. C.	1	HANDLES Ex metal cable gland included		
	Wall box metal 90°			Straight handle metal	
Cable gland entry	Part no.		Cable gland entry	Part no.	
M63	269AB53Z0357	36-48 mm	M63	269A963Z0357	36-48 mm

 LOCKING



PXN 12C DXN₂₅C DXN37C

MULTI-CONTACT CONNECTORS 10 A

- ▶ Æ II2 G D Ex e IIC
- ► FROM 12 TO 37 CONTACTS
- ► LOCKING IN CONNECTED OR **DISCONNECTED POSITION**
- ► CORROSION-FREE METAL CASING

TECHNICAL FEATURES

	PXN12C	DXN25C	DXN37C		
Rated current (In)	10 A	10 A	10 A		
Umax	220 V	440 V	220 V		
Number of contacts	11P+E	24P+E	36P+E		
IP protection lid closed	IP65/IP66	IP66/IP67	IP66/IP67		
IP protection connected plug	IP65/IP66	IP66/IP67	IP66/IP67		
Shock resistance	IK09 for all Multicontact connectors				
Ambient temperature	-40 °C to +55 °C	-40 °C to +60 °C	-40 °C to +55 °C		
Protection mode	«e» for all Multicontact connectors				
ATEX zones	Zones 1 & 2 (gas) Zones 21 & 22 (dusts) - for all Multicontact connectors				

STANDARDS ASPECTS

PXN12C, DXN25C and DXN37C comply with:

- The ATEX 94/9/CE Directive,
- IEC EN 60079-0, IEC EN 60079-7, IEC EN 61241-0, IEC EN 61241-1 and IEC EN 60079-31 International standards
- The European Low Voltage Directive 2006/95/CE,
- The French NF C 15-100 standard,
- The French decree dated 20 December 2011 pertaining to the wiring and operating conditions of movable electrical apparatuses,
- The decrees relating to workers' protection in Belgium, Spain and Italy,

Also certified by VERITAS LCIE and GOST (French and Russian inspection laboratories).











Multicontact connectors IP65/IP66 with increased safety «e» for hazardous areas (ATEX), comply with BECMA international standard.



PXN12C EM METAL MULTI-CONTACT CONNECTORS

10 A IP65/IP66

MAIN FEATURES

Rated current (with wiring according to standard)	10 A
Maximum voltage	220 V
Number of contacts	11P+E
IP protection lid closed	IP65/IP66
IP protection connected plug	IP65/IP66
Shock resistance	IK09

mbient temperature -40 °C to +55		
Flexible wiring (min-max)	1,5 - 2,5 mm²	
Wiring	soldered	
Protection mode	е	
ATEX zones	1 & 2, 21 & 22	
Keying positions	4	

CONNECTION OR DISCONNECTION **SCREW LOCKING IMPRINT BTR 2.5.**

WALL MOUNTING SOCKET female PXN12C (10 A)



PLUG male PXN12C (10 A)



Ex cable gland	Part no.		Ex cable gland	Part no.	
M25	06M011125M	9-16 mm	M25	06M111125M	9-16 mm
M32	06M0111	12-21 mm	M32	06M1111	12-21 mm

INCLINED **SOCKET** female PXN12C (10 A)



INCLINED **APPLIANCE INLET** male PXN12C (10 A)



Part no. Part no. 06M7111 06M9111

COUPLER SOCKET female PXN12C (10 A)



WALL MOUNTING **APPLIANCE INLET** male PXN12C (10 A)



Ex cable gland	Part no.		Ex cable gland	Part no.	
M25	06M311125M	9-16 mm	M25	06M611125M	9-16 mm
M32	06M3111	12-21 mm	M32	06M6111	12-21 mm

MARECHAL ELECTRIC MAROMME €x II2 G D Ex e II tD A21 -40 °C \leq Ta \leq +55 °C T5 T69 °C LCIE EX 07.010 X / LCIE 07 ATEX 6070 X

ACCESSORIES & OPTIONS	
Inlet cap	06NA126





MAIN FEATURES			
Rated current (with wiring according to standard)	10 A	Ambient temperature	-40 °C to +60 °C
Maximum voltage	440 V	Flexible wiring (min-max)	2,5 mm ²
Number of contacts	24P+E	Wiring	soldered
IP protection lid closed	IP66/IP67	Protection mode	е
IP protection connected plug	IP66/IP67	ATEX zones	1 & 2, 21 & 22
Shock resistance	IK09	Keying positions	3

WALL MOUNTING SOCKET female DXN25C (10 A)		PLUG male DXN25c (10 A)		
Ex cable gland	Part no.	Ex cable gland	Part no.	
M40	36N0241 16-27 m	nm M40	36N1241	16-27 mm
With padlocking shaft (padlock INCLINED SOCKET female DXN25C (10 A)	not included)	INCLINED APPLIANCE INLET male DXN25C (10 A)		
	Part no.		Part no.	
	36N7241		36N9241	

With padlocking shaft (padlock not included)

COUPLER SOCKET female DXN25C (10 A)			WALL MOUNTING APPLIANCE INLET male DXN25C (10 A)		
Ex cable gland	Part no.		Ex cable gland	Part no.	
M40	36N3241	16-27 mm	M40	36N6241	16-27 mm

With padlocking shaft (padlock not included)

MARECHAL ELECTRIC MAROMME ⟨Ex⟩ II2 G D Ex e II tD A21 -40 °C \leq Ta \leq +60 °C T5 T71 °C -40 °C \leq Ta \leq +40 °C T6 T51 °C LCIE EX 09.003 X / LCIE 09 ATEX 3050 X

LOCKING





10 A IP66/IP67



MAIN FEATURES

Rated current (with wiring according to standard)	10 A	Ambient temperatu
Maximum voltage	220 V	Flexible wiring (mir
Number of contacts	36P+E	Wiring
IP protection lid closed	IP66/IP67	Protection mode
IP protection connected plug	IP66/IP67	ATEX zones
Shock resistance	IK09	Keying positions

Ambient temperature	-40 °C to +55 °C
Flexible wiring (min-max)	2,5 mm ²
Wiring	soldered
Protection mode	е
ATEX zones	1 & 2, 21 & 22
Keying positions	3

WALL MOUNTING SOCKET female DXN37C (10 A)







Ex cable gland	Part no.		Ex cable gland		
M32	36M036132M	12-21 mm	M32	36M136132M	12-21 mm
M40	36M0361	16-27 mm	M40	36M1361	16-27 mm

With padlocking shaft (padlock not included)

INCLINED SOCKET female DXN37C (10 A)



INCLINED
APPLIANCE INLET
male DXN37C (10 A)



Part no.	Part no.
36M7361	36M9361

With padlocking shaft (padlock not included)

COUPLER SOCKET female DXN37C (10 A)



WALL MOUNTING APPLIANCE INLET male DXN37C (10 A)



Ex cable gland	Part no.		Ex cable gland	Part no.	
M32	36M336132M	12-21 mm	M32	36M636132M	12-21 mm
M40	36M3361	16-27 mm	M40	36M6361	16-27 mm

With padlocking shaft (padlock not included)

LOCKING

Locking position connected or disconnected by lockable shaft.



SINGLE POLE 680 A

- ▶ Æ II2 G D Ex e IIC
- ► IP65/IP66 WATER- AND DUST-TIGHT
- ► ELECTROMECHANICAL INTERLOCKING SYSTEM
- MECHANIC AND VISUAL KEYING

The highest possible safety

- Reliable mechanical and electrical interlocking,
- IP2X socket-outlet when cap removed,
- Automatic IP65/IP66 when plug is connected.

An simple-to-use connector

- Straight insertion of the plug into the socket-outlet,
- Different mechanical keying for L1, L2, L3, N and E, positive and negative (d.c.)
- Visual identification by standard colours,

Performances

With 240 mm² wiring, the SPeX accepts a permanent current up to 570 A / 1000 V a.c. with T5 ATEX classification at 40 $^{\circ}\text{C}$ ambient temperature.

SPeX ATEX classification according to cable cross-section

	-20°C ≤ Ta ≤ +40°C G D	-20°C ≤ TA ≤ +40°C G D	-20°C ≤ TA ≤ +60°C G D
	T5 / T56°C	T6 / T56°C	T5 / T76°C
70 mm ²	290 A	235 A	235 A
95 mm²	415 A	335 A	335 A
120 mm ²	456 A	376 A	376 A
150 mm ²	493 A	415 A	415 A
185 mm²	530 A	450 A	450 A
240 mm ²	570 A	497 A	497 A
300 mm ²	620 A	540 A	540 A
400 mm ²	680 A	600 A	600 A



Silver-tipped butt-contact and ring ensure a perfect electrical connection

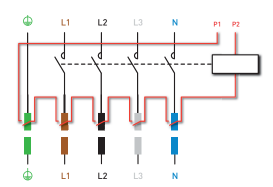


Coding ring (each phase and Metal retaining groove the neutral and earth has a different diameter)

Energy distribution system with separate connection of contacts

The pilot contact breaks the circuit in conformity with ATEX Directive (increased safety "e"). The breaking system is not supplied

Pilot wiring is mandatory to break and make on load





IP65/IP66 single pole power connector with increased safety «e» for hazardous areas (ATEX), comply with BECMA international standard.



MAIN FEATURES

Rated current	according to category and cable
Maximum voltage a.c.	1000 V
Maximum voltage d.c.	1500 V
Short-circuit current Icc	20 kA during 250 ms
IP protection - lid closed	IP65/IP66
IP protection - connected plug	IP65/IP66
Shock resistance	IK08

Ambient temperature	see table
Wiring (min - max)	see table
Keying position	mechanical (5) and visual
Protection mode	е
ATEX zones	1 & 2, 21 & 22
Number of operations	2000
Pre-wired pilot circuit	6 A / 250 V

SOCKET-OUTLET female SPeX (680 A) without lug



INLET male SPeX (680 A) without lug



Туре	European color coding*	Part no.	Part no.	Part no.	Part no.	Part no.
			18 to 25 mm	24 to 34 mm	34 to 42 mm	40 to 48 mm
L1	L1 Brown		464100132P	464100140P	464100150P	464100163P
L2	Black	4647002	464100232P	464100240P	464100250P	464100263P
L3 Grey		4647003	464100332P	464100340P	464100350P	464100363P
Neutral	Blue	464700N	464100N32P	464100N40P	464100N50P	464100N63P
Earth	Green	464700T	464100T32P	464100T40P	464100T50P	464100T63P
Positive	Red	464700P	464100P32P	464100P40P	464100P50P	464100P63P
Negative	Black	464700M	464100M32P	464100M40P	464100M50P	464100M63P

* Part-numbers valid for Europe and Japan. For other countries: add the suffix : P80 for the USA / P67 for Australia / P40 for UK and South-Africa

LUGS

Lug choice depends on the cable: the cross-section of the flexible cable mentioned in the table below is for information only. Please check dimensions as these may vary according to cable types and manufacturers.

				•					
	Wiring (mm²) Flexible Stranded		Straight with hole	Straight threaded M12*	Internal diameter (mm)				
			Part no.	Part no.					
	50	70	454A50C	454A50D	11				
	70	95	454A70C	454A70D	13,1				
	95	120	454A95C	454A95D	14,5				
	120	150	454A12C	454A12D	16,2				
	150	185	454A15C	454A15D	18				
	185	240	454A18C	454A18D	20,6				
	240	300	454A24C	454A24D	23,1				
	300	400	454A30C	454A30D	26,1				
	400	500	454A40C	454A40D	29,2				

[⟨]Ex⟩ II2 G D Ex e II tD A21 IECEx LCI 12.0005X / LCIE 07 ATEX 6073 X

MARECHAL ELECTRIC MAROMME

^{*} Wiring with crimping lugs, according to NF C20-130 standard (for VDE 0220 standard, please contact us) **Crimping**: Double hexagonal crimping is recommended.



- ▶ Æ II2 G D Ex e IIC
- ► IP66 WATER- AND DUST-TIGHT
- **▶ UP TO 24 SOCKET-OUTLETS**
- ASSEMBLY OF MULTI-CONTACT CONNECTORS AND SOCKET-OUTLETS ON THE SAME ENCLOSURE

Equipped with 20 to 63 A decontactors and/or 10 A multicontact connectors, these reinforced polyester resin fiberglass and graphite loaded socket-outlet combination boxes are designed for making electrical connections in hazardous areas, offering from 12 to 37 contacts. They provide increased safety and intrinsic safety, allowing them to be used in zones 1 & 2 (gas), 21 & 22 (dust). This comprehensive range is also ideal for wet environments - such as food and beverage or chemical industries - thanks to their corrosion resistance.

It is possible to mount both socket-outlets and multicontact connectors on the same box, with some models able to accommodate up to 24 socket-outlets or connectors.

■ TECHNICAL FEATURES

ASSOCIATED MARECHAL® PRODUCTS	
Decontactors	DXN1, DXN3 and DXN6
Multicontact connectors	PXN12C, DXN25C and DXN37C
ELECTRICAL FEATURES	
Maximum voltage*	750 V
Maximum nominal current*	63 A
Stranded wiring (min-max)*	1,5 - 25 mm ²
Flexible wiring (min-max)*	1,5 - 16 mm ²
* depending on the socket-outlet	
Junction	Terminal blocks. Feed through and loop-in loop-out connection
Cable entries and glands	M12 to M63 depending on the size of the box / Polyamide cable gland for unarmoured cable Nickel plated brass cable gland for unarmoured cable and armoured cable (with plate or washer bonding inside the box)
THERMAL SPECIFICATION	
Temperature range and ratings	From -40 °C to +60 °C From -40 °C \le Ta \le +40 °C T6 to T4* From -40 °C \le Ta \le +55 °C T5 to T4* From -40 °C \le Ta \le +60 °C T4 * depending on the internal components and socket mix (consult us)
MECHANICAL FEATURES	
Degree of protection	IP66
Shock resistance	IK09 according to IEC and EN 62 262.
Material	Enclosure made of polyester resin reinforced with fibreglass and graphite loaded for boxes. Casing made of High performance Poly for DXN1, DXN3 and DXN6 decontactors Casing made of Metal for PXN12C, DXN25C and DXN37C multicontact connectors Stainless steel screw
ATEX MARKINGS	
ATEX zones	Gas and Dust : zones 1 & 2, 21 & 22
ATEX markings	(Ex) II 2 G D Ex e II T4 to T6 Ex tD A21 increased safety (Ex) 2 G D Ex ia IIC T6 tD A21 or (Ex) II 2 G D Ex ib IIC T6 tD A21 intrinsically safety (Ex) 2 G D Ex e ia IIC T6 tD A21 or (Ex) II 2 G D Exe e ib IIC T6 tD A21 increased safety and intrinsic safety
Standards compliance	IEC EN 60079-0, 60079-1, 60079-7, 60079-11, 61241-0, 61241-1 et 60079-31
Certificates	Certificates IECEx N° IECEx LCI 11.0042 and ATEX N° LCIE 11 ATEX 3047





Socket boxes IP66 for hazardous areas (ATEX), comply with BECMA international standard.



MAXIMUM NUMBER OF SOCKET-OUTLETS PER BOX (T6 at +40 °C ambient temperature)

								-				
Туре		DXN1			DXN3			DXN6		PXN12C	DXN25C	DXN370
Box	1P+N+E	3P+E	3P+N+E	1P+N+E	3P+E	3P+N+E	1P+N+E	3P+E	3P+N+E			
MXBS1	3	3	3	1	1	1	-	-	-	3	1	1
MXBS2	4	4	3	1	1	1	1*	1*	1*	3	1	1
MXBS3	7	4	3	2	2	2	1*	1*	1*	7	2	2
MXBS4	7	6	4	2	2	2	1*	1*	1*	4	1	1
MXBS5	13	9	6	4	4	4	1*	1*	1*	5	2	1
MXBS6	11	7	5	11	7	5	1	1	1	5	2	1
MXBS7	14	9	7	13	9	6	1	1	1	6	3	2
MXBS8	12	8	6	12	8	6	2	2	2	5	2	1
MXBS9	19	12	9	18	12	9	2	2	2	8	4	2
MXBS10	24	16	12	24	16	12	2	2	2	11	5	3

^{*} T5 at = 40 °C

Note: Special configurations, wiring terminal blocks and a mixture of socket outlets are available. Please contact us.

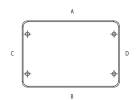
MAXIMUM NUMBER OF POLY CABLE GLANDS PER SIDE (For metal cable gland for armoured cable contact us)

		M12	M16	M20	M25	M32	M40	M50	M63
Box	Side	(H = 15 mm)	(H = 22 mm)	(H = 24 mm)	(H = 33 mm)	(H = 42 mm)	(H = 53 mm)	(H = 60 mm)	(H = 70 mm)
MXBS1	A/B C/D	15 5	6 2	6 1	2 1	2 1	-	-	-
MXBS2	A/B C/D	12 12	5 5	4 4	2 2	1 1	1 1	-	-
MXBS3	A/B C/D	32 12	14 5	12 4	6 2	3 1	2 1	-	-
MXBS4	A/B C/D	26 18	14 8	9 6	6 3	3 2	2 1	2	-
MXBS5	A/B C/D	72 18	38 8	26 6	16 3	7 2	5 1	4 1	-
MXBS6	A/B C/D	69 51	32 24	24 18	12 10	8 7	4 3	3	3 2
MXBS7	A/B C/D	117 50	56 22	42 18	21 10	14 6	7 3	5 2	5 2
MXBS8	A/B C/D	108 50	52 24	36 18	18 10	12 7	6 3	4 3	4 2
MXBS9	A/B C/D	117 95	56 46	42 36	21 18	14 13	7 6	5 5	5 4
MXBS10	A/B C/D	215 256	102 158	81 123	43 65	26 40	18 27	11 18	10 14

ACCESSORIES ON REQUEST

- Inclined sleeve
- Earth stud
- Earth bar
- Hinges
- Mounting brackets







350 A

- ▶ ⟨Ex> II2 G D Ex e IIC
- ► IP66 WATER- AND DUST-TIGHT
- ► GLASS REINFORCED, GRAPHITE-FILLED **POLYESTER RESIN ENCLOSURES**

These junction boxes are designed with reinforced polyester resin with fibreglass and graphite loaded, and are designed for making electrical connections in hazardous areas. They provide increased safety and intrinsic safety, allowing them to be used in zones 1 & 2 (gas), 21 & 22 (dust). This comprehensive range is also ideal for wet environments - such as food and beverage or chemical industries - thanks to their corrosion resistance.

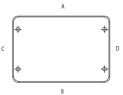
TECHNICAL FEATURES

Maximum nominal current* 350 A Flexible or stranded wiring (min - max)* 0,2 - 240 mm² * depending on the type of terminal connection * depending on the type of terminal connection Cable entries M12 to M63 THERMAL SPECIFICATION Temperature range and ratings From -55 °C to +60 °C From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +50 °C (T5 = 100 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX MARKINGS ATEX markings Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings	ELECTRICAL FEATURES	
Flexible or stranded wiring (min - max)* 0,2 - 240 mm² * depending on the type of terminal connection Cable entries M12 to M63 THERMAL SPECIFICATION Temperature range and ratings From -55 °C to +60 °C From -55 °	Maximum voltage*	750 V
* depending on the type of terminal connection Cable entries M12 to M63 THERMAL SPECIFICATION Temperature range and ratings From -55 °C to +60 °C From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +50 °C (T5 = 100 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust : zones 1 & 2, 21 & 22 ATEX markings Surface Detailed to T6 to A21 or Table 12 of Detailed	Maximum nominal current*	350 A
THERMAL SPECIFICATION Temperature range and ratings From -55 °C to +60 °C From -55 °C to +60 °C (T5 = 100 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings □ Il 2 G D Ex e II T4 to T6 Ex tD A21 increased safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e ia IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 or □ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety	Flexible or stranded wiring (min - max)*	0,2 - 240 mm ²
THERMAL SPECIFICATION Temperature range and ratings From -55 °C to +60 °C From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings \(\begin{array}{c} \text{II 2 6 D Ex e II 74 to 76 Ex tD A21 increased safety} \\ \text{II 2 6 D Ex e i il IIC 76 tD A21 or } \\ \text{II 1 2 6 D Ex e i il IIC 76 tD A21 increased safety and intrinsic safety} \\ \text{II 2 6 D Ex e i il IIC 76 tD A21 or } \\ \text{II 1 2 6 D Ex e i il IIC 76 tD A21 increased safety and intrinsic safety} \\ \text{II 2 6 D Ex e i il IIC 76 tD A21 or } \\ \text{II 1 2 6 D Ex e i il IIC 76 tD A21 increased safety and intrinsic safety} \\ \text{II 2 6 D Ex e i il IIC 76 tD A21 or } \\ \text{II 1 2 6 D Ex e il IIC 76 tD A21 or } \\ I	* depending on the type of terminal connection	
From -55 °C to +60 °C From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +55 °C (T5 = 100 °C surface temperature) From -55 °C to +55 °C (T5 = 100 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust : zones 1 & 2, 21 & 22 ATEX markings II 2 G D Ex e II T4 to T6 Ex tD A21 increased safety See 2 G D Ex is III C T6 tD A21 or Fibre 1 II 2 G D Ex e i II C T6 tD A21 increased safety and intrinsic safety See 2 G D Ex e i II C T6 tD A21 or Fibre 1 II 2 G D Ex e i II C T6 tD A21 increased safety and intrinsic safety Fibre 2 G D Ex e i II C T6 tD A21 or Fibre 2 II 2 G D Ex e i II C T6 tD A21 increased safety and intrinsic safety Fibre 2 G D Ex e i II C T6 tD A21 or Fibre 2 II 2 G D Ex e i II C T6 tD A21 increased safety and intrinsic safety Fibre 3 G D Ex e i II C T6 tD A21 or Fibre 2 II 2 G D Ex e i II C T6 tD A21 increased safety and intrinsic safety From -55 °C to +40 °C (T4 = 135 °C surface temperature) From -55 °C to +40 °C (T4 = 135 °C surface temperature) From -55 °C to +40 °C (T4 = 135 °C surface temperature) From -55 °C to +40 °C (T4 = 135 °C surface temperature) From -55 °C to +40 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °	Cable entries	M12 to M63
From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +55 °C (T5 = 100 °C surface temperature) From -55 °C to +60 °C (T4 = 135 °C surface temperature) MECHANICAL FEATURES Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings Surface temperature IP66 Shock resistance IK09 according to IEC and EN 62 262. Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings Surface temperature) IP66 Shock resistance IF6 to D A21 increased safety Surface temperature) IF6 to A21 increased safety IFC EN 60079-0, 60079-1, 60079-1, 60079-11, 61241-1 et 60079-31	THERMAL SPECIFICATION	
Degree of protection IP66 Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings □ II 2 G D Ex e II T4 to T6 Ex tD A21 increased safety □ 2 G D Ex ia IIC T6 tD A21 or □ II 2 G D Ex e is IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e is IIC T6 tD A21 or □ II 2 G D Ex e is IIC T6 tD A21 increased safety and intrinsic safety □ 2 G D Ex e is IIC T6 tD A21 or □ II 2 G D Ex e is IIC T6 tD A21 increased safety and intrinsic safety Standards compliance IEC EN 60079-0, 60079-1, 60079-7, 60079-11, 61241-0, 61241-1 et 60079-31	Temperature range and ratings	From -55 °C to +40 °C (T6 = 85 °C surface temperature) From -55 °C to +55 °C (T5 = 100 °C surface temperature)
Shock resistance IK09 according to IEC and EN 62 262. Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings Substitute 1 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	MECHANICAL FEATURES	
Material Casing made of polyester resin reinforced with fibreglass and graphite loaded Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings ② II 2 G D Ex e II T4 to T6 Ex tD A21 increased safety ② 2 G D Ex ia IIC T6 tD A21 or ③ II 2 G D Ex ib IIC T6 tD A21 intrinsic safety ③ 2 G D Ex e ia IIC T6 tD A21 or ⑤ II 2 G D Ex e ib IIC T6 tD A21 increased safety and intrinsic safety Standards compliance IEC EN 60079-0, 60079-1, 60079-11, 61241-0, 61241-1 et 60079-31	Degree of protection	IP66
Stainless steel screws ATEX MARKINGS ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings Gas and Dust: zones 2 & 22 ATEX markings Gas and Dust: zones 2 & 22 ATEX markings Gas and Dust: zones 2 & 22 ATEX markings Gas and Dust: zones 2 & 22 ATEX markings Gas and Dust: zones 2 & 22	Shock resistance	IK09 according to IEC and EN 62 262.
ATEX zones Gas and Dust: zones 1 & 2, 21 & 22 ATEX markings (x) 2 G D Ex e 174 to 76 Ex tD A21 increased safety (x) 2 G D Ex ia C 76 tD A21 or (x) 2 G D Ex ib C 76 tD A21 intrinsic safety (x) 2 G D Ex e ia C 76 tD A21 or (x) 2 G D Ex e ib C 76 tD A21 increased safety and intrinsic safety Standards compliance IEC EN 60079-0, 60079-1, 60079-7, 60079-11, 61241-0, 61241-1 et 60079-31	Material	
ATEX markings ⟨⟨□⟩ 2 G D Ex e T 4 to T6 Ex tD A21 increased safety ⟨⟨□⟩ 2 G D Ex ia	ATEX MARKINGS	
© 2 G D Ex e ia IIC T6 tD A21 or © III 2 G D Ex e ib IIC T6 tD A21 intrinsic safety © 2 G D Ex e ia IIC T6 tD A21 or © III 2 G D Ex e ib IIC T6 tD A21 intrinsic safety II 2 G D Ex e ib IIC T6 tD A21 or □ III 2 G D Ex e ib IIC T6 tD A21 intrinsic safety Standards compliance IEC EN 60079-0, 60079-1, 60079-1, 60079-1, 61241-0, 61241-1 et 60079-31	ATEX zones	Gas and Dust : zones 1 & 2, 21 & 22
•	ATEX markings	2 G D Ex ia IIC T6 tD A21 or 🐼 II 2 G D Ex ib IIC T6 tD A21 intrinsic safety
Certificates Certificates IECEx N° IECEx LCI 11.0026 and ATEX N° LCIE 11 ATEX 3028	Standards compliance	IEC EN 60079-0, 60079-1, 60079-7, 60079-11, 61241-0, 61241-1 et 60079-31
	Certificates	Certificates IECEx N° IECEx LCI 11.0026 and ATEX N° LCIE 11 ATEX 3028

ACCESSORIES ON REQUEST

- Earth stud
- Earth bar
- Shield bar
- Junction bar
- Hinges
- Mounting brackets







Junction boxes IP66 for hazardous areas (ATEX).



CONDUCTORS CROSS-SECTION: NUMBER OF TERMINALS / In MAX (A)

1.5	mm²	2.5	mm²	4.5	mm²	6 ı	mm²	10	mm²	16	mm²
Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max
14 10	13 A 15 A	14 7	15 A 20 A	11 5	18 A 25 A	-	-	-	-	-	-
19	12 A	15	15 A	15	17 A	13	22 A	10	31 A	7	43 A
11	15 A	9	20 A	7	25 A	6	32 A	4	45 A	3	65 A
42	8 A	34	10 A	34	11 A	29	15 A	22	21 A	17	28 A
11	15 A	9	20 A	7	25 A	6	32 A	4	45 A	3	65 A
28	11 A	23	14 A	23	15 A	19	20 A	14	29 A	11	39 A
15	15 A	11	20 A	9	25 A	7	32 A	6	45 A	4	65 A
76	7 A	61	9 A	61	11 A	51	14 A	39	21 A	31	28 A
17	15 A	14	20 A	12	25 A	11	32 A	8	45 A	5	65 A
102	6 A	82	8 A	82	9 A	70	12 A	52	17 A	42	23 A
16	15 A	13	20 A	12	25 A	12	32 A	8	45 A	5	65 A
170	5 A	138	7 A	138	8 A	116	11 A	86	16 A	35	30 A
20	15 A	17	20 A	15	25 A	13	32 A	11	45 A	7	65 A
264	4A	214	5 A	214	6 A	180	8 A	136	12 A	54	23 A
17	15 A	15	20 A	14	25 A	12	32 A	10	45 A	7	65 A
255	5 A	207	6 A	207	8 A	174	10 A	129	15 A	70	25 A
27	15 A	24	20 A	11	25 A	19	32 A	15	45 A	10	65 A
402	4 A	324	6 A	324	7 A	273	9 A	136	17 A	110	23 A
35	15 A	30	20 A	28	25 A	25	32 A	20	45 A	14	65 A
	Nr 14 10 19 11 42 11 28 15 76 17 102 16 170 20 264 17 255 27	14 13 A 10 15 A 17 A 18 A 19 12 A 11 15 A 18 A 18 A 18 A 18 A 18 A 18 A	Nr In Max Nr 14 13 A 14 10 15 A 7 19 12 A 15 11 15 A 9 42 8 A 34 11 15 A 9 28 11 A 23 15 15 A 11 76 7 A 61 17 15 A 14 102 6 A 82 16 15 A 13 170 5 A 138 20 15 A 17 264 4A 214 17 15 A 15 255 5 A 207 27 15 A 24 402 4 A 324	Nr In Max Nr In Max 14 13 A 14 15 A 10 15 A 7 20 A 19 12 A 15 15 A 11 15 A 9 20 A 42 8 A 34 10 A 11 15 A 9 20 A 28 11 A 23 14 A 15 15 A 11 20 A 76 7 A 61 9 A 17 15 A 14 20 A 102 6 A 82 8 A 16 15 A 13 20 A 170 5 A 138 7 A 20 15 A 17 20 A 264 4A 214 5 A 17 15 A 15 20 A 255 5 A 207 6 A 27 15 A 24 20 A 402 4 A 324 6 A <td>Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 10 15 A 7 20 A 5 19 12 A 15 15 A 15 11 15 A 9 20 A 7 42 8 A 34 10 A 34 11 15 A 9 20 A 7 28 11 A 23 14 A 23 15 15 A 11 20 A 9 76 7 A 61 9 A 61 17 15 A 14 20 A 12 102 6 A 82 8 A 82 16 15 A 13 20 A 12 170 5 A 138 7 A 138 20 15 A 17 20 A 15 264 4A 214 5 A 214 17 15 A 15 <td< td=""><td>Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A 10 15 A 7 20 A 5 25 A 19 12 A 15 15 A 15 17 A 11 15 A 9 20 A 7 25 A 42 8 A 34 10 A 34 11 A 11 15 A 9 20 A 7 25 A 28 11 A 23 14 A 23 15 A 15 15 A 11 20 A 9 25 A 76 7 A 61 9 A 61 11 A 17 15 A 14 20 A 12 25 A 102 6 A 82 8 A 82 9 A 16 15 A 13 20 A 12 25 A 170 5 A 138 7 A 138 8 A <td< td=""><td>Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - 10 15 A 7 20 A 5 25 A - 19 12 A 15 15 A 15 17 A 13 11 15 A 9 20 A 7 25 A 6 42 8 A 34 10 A 34 11 A 29 11 15 A 9 20 A 7 25 A 6 28 11 A 23 14 A 23 15 A 19 15 15 A 11 20 A 9 25 A 7 76 7 A 61 9 A 61 11 A 51 17 15 A 14 20 A 12 25 A 11 102 6 A 82 8 A 82 9 A 70 16 15 A 13</td><td>Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A - - - 19 12 A 15 15 A 15 17 A 13 22 A 11 15 A 9 20 A 7 25 A 6 32 A 42 8 A 34 10 A 34 11 A 29 15 A 11 15 A 9 20 A 7 25 A 6 32 A 28 11 A 23 14 A 23 15 A 19 20 A 15 15 A 11 20 A 9 25 A 7 32 A 76 7 A 61 9 A 61 11 A 51 14 A 17 15 A 14 20 A 12 25 A 11 32 A 102 6 A 82 8 A 82 9 A 70 <</td><td>Nr In Max Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - - - - 19 12 A 15 15 A 15 17 A 13 22 A 10 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 28 11 A 23 14 A 23 15 A 19 20 A 14 15 15 A 11 20 A 9 25 A 7 32 A</td></td<><td>Nr In Max Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A -</td></td></td<><td>Nr In Max Nr In Ax In Max Nr</td></td>	Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 10 15 A 7 20 A 5 19 12 A 15 15 A 15 11 15 A 9 20 A 7 42 8 A 34 10 A 34 11 15 A 9 20 A 7 28 11 A 23 14 A 23 15 15 A 11 20 A 9 76 7 A 61 9 A 61 17 15 A 14 20 A 12 102 6 A 82 8 A 82 16 15 A 13 20 A 12 170 5 A 138 7 A 138 20 15 A 17 20 A 15 264 4A 214 5 A 214 17 15 A 15 <td< td=""><td>Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A 10 15 A 7 20 A 5 25 A 19 12 A 15 15 A 15 17 A 11 15 A 9 20 A 7 25 A 42 8 A 34 10 A 34 11 A 11 15 A 9 20 A 7 25 A 28 11 A 23 14 A 23 15 A 15 15 A 11 20 A 9 25 A 76 7 A 61 9 A 61 11 A 17 15 A 14 20 A 12 25 A 102 6 A 82 8 A 82 9 A 16 15 A 13 20 A 12 25 A 170 5 A 138 7 A 138 8 A <td< td=""><td>Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - 10 15 A 7 20 A 5 25 A - 19 12 A 15 15 A 15 17 A 13 11 15 A 9 20 A 7 25 A 6 42 8 A 34 10 A 34 11 A 29 11 15 A 9 20 A 7 25 A 6 28 11 A 23 14 A 23 15 A 19 15 15 A 11 20 A 9 25 A 7 76 7 A 61 9 A 61 11 A 51 17 15 A 14 20 A 12 25 A 11 102 6 A 82 8 A 82 9 A 70 16 15 A 13</td><td>Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A - - - 19 12 A 15 15 A 15 17 A 13 22 A 11 15 A 9 20 A 7 25 A 6 32 A 42 8 A 34 10 A 34 11 A 29 15 A 11 15 A 9 20 A 7 25 A 6 32 A 28 11 A 23 14 A 23 15 A 19 20 A 15 15 A 11 20 A 9 25 A 7 32 A 76 7 A 61 9 A 61 11 A 51 14 A 17 15 A 14 20 A 12 25 A 11 32 A 102 6 A 82 8 A 82 9 A 70 <</td><td>Nr In Max Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - - - - 19 12 A 15 15 A 15 17 A 13 22 A 10 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 28 11 A 23 14 A 23 15 A 19 20 A 14 15 15 A 11 20 A 9 25 A 7 32 A</td></td<><td>Nr In Max Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A -</td></td></td<> <td>Nr In Max Nr In Ax In Max Nr</td>	Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A 10 15 A 7 20 A 5 25 A 19 12 A 15 15 A 15 17 A 11 15 A 9 20 A 7 25 A 42 8 A 34 10 A 34 11 A 11 15 A 9 20 A 7 25 A 28 11 A 23 14 A 23 15 A 15 15 A 11 20 A 9 25 A 76 7 A 61 9 A 61 11 A 17 15 A 14 20 A 12 25 A 102 6 A 82 8 A 82 9 A 16 15 A 13 20 A 12 25 A 170 5 A 138 7 A 138 8 A <td< td=""><td>Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - 10 15 A 7 20 A 5 25 A - 19 12 A 15 15 A 15 17 A 13 11 15 A 9 20 A 7 25 A 6 42 8 A 34 10 A 34 11 A 29 11 15 A 9 20 A 7 25 A 6 28 11 A 23 14 A 23 15 A 19 15 15 A 11 20 A 9 25 A 7 76 7 A 61 9 A 61 11 A 51 17 15 A 14 20 A 12 25 A 11 102 6 A 82 8 A 82 9 A 70 16 15 A 13</td><td>Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A - - - 19 12 A 15 15 A 15 17 A 13 22 A 11 15 A 9 20 A 7 25 A 6 32 A 42 8 A 34 10 A 34 11 A 29 15 A 11 15 A 9 20 A 7 25 A 6 32 A 28 11 A 23 14 A 23 15 A 19 20 A 15 15 A 11 20 A 9 25 A 7 32 A 76 7 A 61 9 A 61 11 A 51 14 A 17 15 A 14 20 A 12 25 A 11 32 A 102 6 A 82 8 A 82 9 A 70 <</td><td>Nr In Max Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - - - - 19 12 A 15 15 A 15 17 A 13 22 A 10 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 28 11 A 23 14 A 23 15 A 19 20 A 14 15 15 A 11 20 A 9 25 A 7 32 A</td></td<> <td>Nr In Max Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A -</td>	Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - 10 15 A 7 20 A 5 25 A - 19 12 A 15 15 A 15 17 A 13 11 15 A 9 20 A 7 25 A 6 42 8 A 34 10 A 34 11 A 29 11 15 A 9 20 A 7 25 A 6 28 11 A 23 14 A 23 15 A 19 15 15 A 11 20 A 9 25 A 7 76 7 A 61 9 A 61 11 A 51 17 15 A 14 20 A 12 25 A 11 102 6 A 82 8 A 82 9 A 70 16 15 A 13	Nr In Max Nr In Max Nr In Max Nr In Max 14 13 A 14 15 A 11 18 A - - - 19 12 A 15 15 A 15 17 A 13 22 A 11 15 A 9 20 A 7 25 A 6 32 A 42 8 A 34 10 A 34 11 A 29 15 A 11 15 A 9 20 A 7 25 A 6 32 A 28 11 A 23 14 A 23 15 A 19 20 A 15 15 A 11 20 A 9 25 A 7 32 A 76 7 A 61 9 A 61 11 A 51 14 A 17 15 A 14 20 A 12 25 A 11 32 A 102 6 A 82 8 A 82 9 A 70 <	Nr In Max Nr In Max Nr In Max Nr In Max Nr 14 13 A 14 15 A 11 18 A - - - - 19 12 A 15 15 A 15 17 A 13 22 A 10 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 42 8 A 34 10 A 34 11 A 29 15 A 22 11 15 A 9 20 A 7 25 A 6 32 A 4 28 11 A 23 14 A 23 15 A 19 20 A 14 15 15 A 11 20 A 9 25 A 7 32 A	Nr In Max 14 13 A 14 15 A 11 18 A -	Nr In Max Nr In Ax In Max Nr

	25	mm²	35	mm²	50	mm²	70	mm²	95	mm²	120	mm²
Box	Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max	Nr	In Max
MXBJ4	7 3	62 A 85 A	7 2	71 A 105 A	-	-	-	-	-	-	-	-
MXBJ5	21 5	43 A 85 A	21 2	47 A 105 A	6 3	105 A 130 A	5 2	123 A 170 A	-	-	-	-
MXBJ6	14 5	51 A 85 A	12 3	60 A 105 A	10 4	89 A 130 A	-	-	-	-	-	-
MXBJ7	23 7	46 A 85 A	23 5	50 A 105 A	18 6	80 A 130 A	9 3	105 A 170 A	-	-	-	-
MXBJ8	36 6	36 A 85 A	36 5	39 A 105 A	28 5	58 A 130 A	9 3	102 A 170 A	6 2	140 A 205 A	-	-
MXBJ9	23 9	55 A 85 A	22 7	61 A 105 A	18 9	93 A 130 A	16 4	93 A 170 A	-	-	-	-
MXBJ10	27 13	59 A 85 A	35 10	57 A 105 A	28 9	80 A 130 A	25 6	88 A 170 A	22 5	105 A 205 A	18 5	149 A 235 A

	150 mm ²			i mm²	240 mm ²		
Box	Nr	In Max	Nr	In Max	Nr	In Max	
MXBJ10	18 4	150 A 265 A	15 4	197 A 305 A	10 5	254 A 350 A	

MAXIMUM NUMBER OF POLYESTER CABLE GLANDS PER SIDE: idem MXBS

B₂X

JUNCTION BOXES

- ▶ Æ II2 G D Ex e IIC
- ▶ UP TO 750 V
- ▶ IP66/IP67 WATER- AND DUST-TIGHT
- **▶ EQUIPPED WITH TERMINALS AND/OR SOCKET-OUTLETS**

This range is equipped with CRIC increased safety 'e' terminal blocks and cable glands and complies with the 94/9/CE Directive. All external fastening accessories are in stainless steel.

Maximum valtage a	7501
Maximum voltage a.c.	750 \
Ambient temperature	-40 °C to +60 °C
Protection mode	•
Protection	IP66/IP6
ATEX zones	1 & 2, 21 & 22
Dimensions (H x L x P)	173 x 173 x 118 mm



This box can be equipped with:

- Two DXN1 with 30° inclined sleeve, or
- \bullet One DXN1 and one DXN3 with 30° inclined sleeves, or
- One DXN6 with 70° inclined sleeve.

Standards compliance

- The European ATEX 94/9/CE Directive
- IEC EN 60079-0, IEC EN 60079-7, IEC EN 61241-0, IEC EN 61241-1 et IEC EN 60079-31



Three kinds of increased safety 'e' terminal blocks are available:

- 20 A : 3 x 4 mm2 max. per terminal block
- 40 A: 3 x 10 mm2 max. per terminal block
- 70 A: 3 x 25 mm2 max. per terminal block

(one M40 cable gland maximum per side)

Boxes fitted with terminals only

MARECHAL ELECTRIC MAROMME

 $\langle E_x \rangle$ II2 G D Ex e II tD A21 -40 °C \leq TA \leq +60 °C T6 T85 °C LCIE 05 ATEX 6128

Boxes fitted with terminals + DXN

MARECHAL ELECTRIC MAROMME

 $\langle E_X \rangle$ | 12 G D | Ex e | I | tD A21 -40 °C \leq TA \leq +60 °C | T4 | T130 °C LCIE 05 ATEX 6128





Junction boxes IP66/IP67 with increased safety «e» for hazardous areas (ATEX), comply with BECMA international standard.



CRIC Eex e - Terminals from 2 x 1,5 to 2 x 120 mm²

- Spring-assisted tightening (even after copper yield)
- Vibration-resistant, thermal cycling-resistant and anti-shearing terminals
- Comply with the NFC 20-110 standard
- Comply with the 'e' safety standards (thanks to the insulated base)

The CRIC terminals are characterised by:

- special screw threading,
- perfectly tight: no tool required,
- a spring placed inside the terminal head compensates for strand settlement and copper yield.
- ATEX zones :1 & 2, 21 & 22

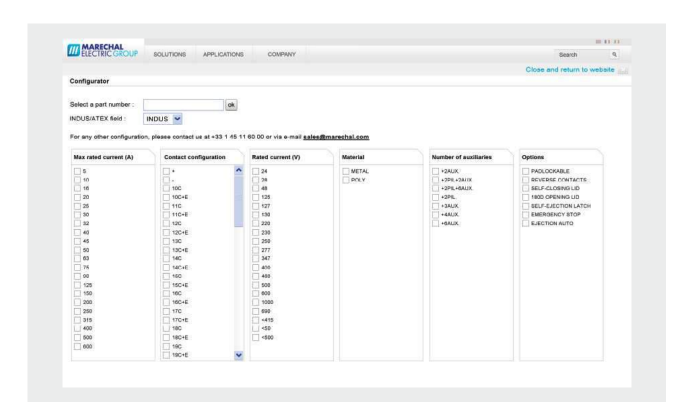
Terminal		insulated with fixing part	insulated + screw with rear part	Earth with treaded hole	Earth + screw with rear part	Earth + screw with treaded hole	insulated wit- hout fixing part	Marking label / protecting cap
	Wiring							
Т6	2 x 1,5 mm² à 2 x 6 mm²	6 TA 6	6 TB 6	6 TD 6	6 TE 6	6 TF 6	6 TV 6	6 EP 6
T16	2 x 4 mm² à 2 x 16 mm²	6 TA 16	6 TB 16	6 TD 16	6 TE 16	6 TF 16	6 TV 16	6 EP 16
T35	2 x 6 mm² à 2 x 35 mm²	6 TA 35	6 TB 35	6 TD 35	6 TE 35	6 TF 35	6 TV 35	6 EP 35
B70	2 x 25 mm² à 2 x 70 mm²	6 BA 70	6 BB 70*	6 BD 70	6 BE 70	6 BF 70	-	6 C 70
B120	2 x 50 mm² à 2 x 120 mm²	6 BA 120	6 BB 120*	6 BD 120	6 BE 120	6 BF 120	-	6 C 120

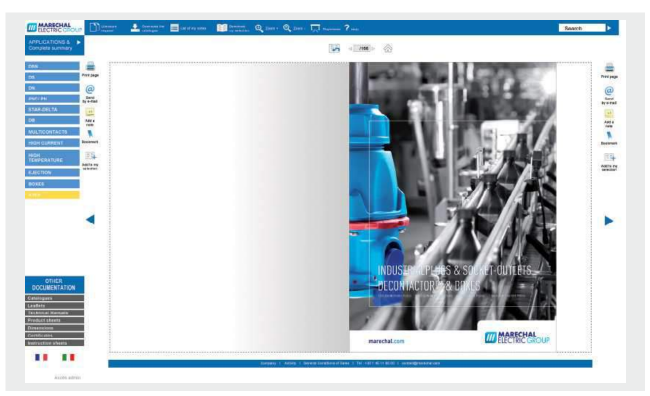
^{*} rod non insulated

CONFIGURATOR & CATALOGUE

Fast, simple solutions at the click of a button!

Whatever your application requirements, find the right solution from the MARECHAL® range: **marechal.com**.







MARECHAL ELECTRIC GROUP





