

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 mm ²
IP protection lid closed	IP66/IP67/IP69k	Stranded wiring (min-max)	1,5 - 4 mm ²
IP protection connected plug	IP66/IP67/IP69k	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 I _{cc}	10 kA

DUAL VOLTAGE SOCKET-OUTLET (SEE P.8)

Voltage 50 Hz		Polarity	Part no.	Part no.
20 - 24 V		2P	611408A	611808A
190 - 230 V		3P+E	6114033	6118033
220 - 250 V		1P+N+E	6114015	6118015
380 - 440 V		3P+E	6114013	6118013
220 - 250 V	380 - 440 V	3P+N+E	6114017	6118017
480 - 500 V		3P+E	6114093	6118093
480 - 500 V		3P+N+E	6114097	6118097

► Other voltages, frequencies and contact configurations are available (see page 10).



CERTIFICAT N°
FR 60042266D

BOXES

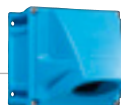
Cable gland
not included



Wall box
poly 30°



Wall box metal +
Inclined poly 30°



Wall box poly +
Inclined poly 70°

Entry

M20

611A053

611A653

Not drilled and
without cable
gland
Part no. 51AA058

SLEEVES



Inclined
poly 30°

611A057



Inclined
poly 70°

51AA757

HANDLES



Straight poly



Straight poly



Angled poly



Straight poly with
poly cable gland



Straight poly
without cable
gland with metric
threaded entry

9-18 mm

611A013

01NA313

5-12 mm

611A753

M20

611A253417

5-21 mm

611A413

9-18 mm

611A25325P

M25

611A253418

14-25 mm

611A25332P

M32

611A253419

INDUSTRIAL-DOMESTIC ADAPTERS



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

Type	Material	Part no.
Australia	Poly	6118015D67
France	Poly	6118015D11
UK	Poly	6118015D40
Germany	Poly	6118015D30
Italy	Poly	6118015D06

ACCESSORIES & OPTIONS

Locking with shaft for 2 padlocks
ø 8 mm (padlocks not supplied)

Socket no. + 843

Lockable plug: contact us



E-Stop button

Socket no. + 453



Inlet cap

611A426



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

611A346



180° opening lid

Self-returning lid

180° opening and self-returning lid

Socket no. + 10

Socket no. + R

Socket no. + 18

INFO +

TPM: Electrical inlet with flap/DSN1



Electrical inlet with direct
introduction.
See page 116