



**RETTBOX® ONE** WITH OR WITHOUT AIR



RETTBOX® S WITH OR WITHOUT AIR



SELF-EJECTION DECONTACTOR<sup>TM</sup>









MODEL	CURRENT	U MAX AC	MAX NB OF CONTACTS	NB AUX./PIL. MAX	
<b>RETTBOX®ONE</b>	20 A	440 V	4+E	3 AUX.	
RETTBOX <sup>®</sup> S	20 A/32 A	440 V	4+E	2 AUX.	
SELF-EJECTION DECONTACTOR™	44	Depending	g on reference 🛛 👐		
PN ANTI ENGINE START UP	30 A	250 V	2+E	2 AUX.	
DISTRIBUTION BOXES	20 A 👐 90 A	400 V	4+E	4 AUX.	

DOWNLOAD ALL TECHNICAL SHEETS ON OUR WEBSITE **MARECHAL.COM** 

. . . . .

SAFE POWER SUPPLY FOR AUXILIARY CHARGING DEVICES



### PN ANTI ENGINE START UP PLUG





#### DISTRIBUTION BOXES



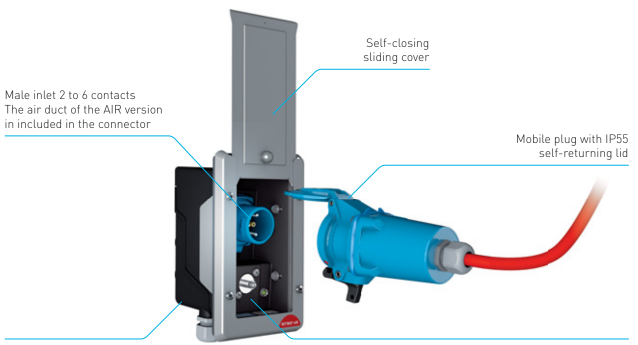


DECONTACTOR™	MATIÈRE	IP	COMPRESSED AIR SUPPLY OPTION	PAGE
Yes	poly Metal	IP55	AIR Version	180
Yes	POLY	IP54	AIR Version	190
Yes	Depending	on reference	No	192
/	POLY METAL	IP55	No	196
Yes	POLY METAL	IP66	No	198

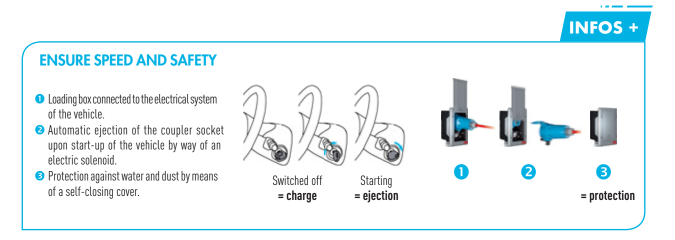


#### **RETTBOX® ONE**

Q .



RETTBOX® ONE 20 A: casing in GRP RETTBOX® ONE 32 A: stainless steel AISI316L  $\label{eq:Electric solenoid 12/24 V} Electric solenoid 12/24 \, V \\ providing automatic ejection when the engine is started$ 



RETTBOX® ONE complies with the following standards:

- European Low Voltage Directive and RoHS, European REACH Regulation.
- IEC/EN 60309-1 and IEC/EN 60670.

#### **CONNECTION DIAGRAM BY TYPE**

Power supply with 230 V AC or 400 V AC on-board battery charger.









## **RETTBOX® ONE** ELECTROMAGNETIC SELF-EJECTION



(1) Flexible wiring (min.-max.)



## **COUPLER SOCKET**

**ENCLOSURE** WITH INLET pre-wired, cable 4 m supplied with 4 m cable  $^{\scriptscriptstyle (2)}$ included (2)

#### **RETTBOX® ONE (20 A)**

With 12 V relay and male inlet 1P+N+E 6116015**RK412U** 6113015**RK4L** 1P+N+E With 24 V relay and male inlet 6116015**RK424U** 6113015**RK4L** With 12 V relay and male inlet 1P+N+E+2 aux. 6116175**RK412U** 6113175**RK4L** 1P+N+E+2 aux. With 24 V relay and male inlet 6116175**RK424U** 6113175**RK4L** 2P DC\* 6116089**RK424U** 6113089**RK4L** With 24 V relay and male inlet 2P DC\* With 12 V relay and male inlet 6116059**RK412U** 6113059**RK4L** 12 V DC

\*LED not available for these configurations. (2) All versions are available in 4, 8 and 12 m, contact us for the references.



#### **OTHER FEATURES** RETTBOX® ONE (20 A) Front stainless steel GRP Box Front dimensions (W x H) in mm 114 X 184 83 X 163 x 94 Cut-out dimensions on vehicle's frame (W x H x D) in mm Auxiliary contacts in option 2 Aux Weight (excluding coupler socket) 1 200 g Built-in DECONTACTOR™ 20 A

## DOWNLOAD THE RETTBOX® ONE USER MANUAL FROM OUR WEBSITE MARECHAL.COM



. . .

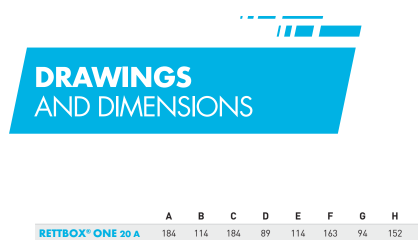


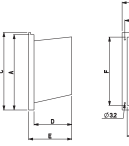
#### **LED CONTROL LIGHT**

 ${\tt RETTBOX}^{\circledast}$  ONE (20 A, 230 V) feature a LED signal light that indicates the presence of charging voltage.



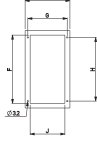






J

83







## **RETTBOX® ONE AIR** ELECTROMAGNETIC SELF-EJECTION

Ü



STEEL

(1) Flexible wiring (min.-max.)

#### **RETTBOX® ONE AIR (20 A)**

IP55

ENCLOSURE WITH INLET COUPLER SOCKET

- 40°C

pre-wired, cable 4 m supplied with 4 m cable compressed air conduct up to 13 bars<sup>(2)</sup> included <sup>(2)</sup>

3 AUX.

220 - 250 V AC	1P+N+E	With 12 V relay and male inlet	6116015 <b>AK412U</b>	6113015 <b>AK4L</b>
220 - 250 V AC	1P+N+E	With 24 V relay and male inlet	6116015 <b>AK424U</b>	6113015 <b>AK4L</b>
220 - 250 V AC	1P+N+E+1 aux.	With 12 V relay and male inlet	6116215 <b>AK412U</b>	6113215 <b>AK4L</b>
220 - 250 V AC	1P+N+E+1 aux.	With 24 V relay and male inlet	6116215 <b>AK424U</b>	6113215 <b>AK4L</b>
24 V DC	2P DC*	With 24 V relay and male inlet	6116089 <b>AK424U</b>	6113089 <b>AK4L</b>
12 V DC	2P DC*	With 12 V relay and male inlet	6116059 <b>AK412U</b>	6113059 <b>AK4L</b>
		Cable only (per metre): 611AKOM		

\*LED not available for these configurations.

**RETTBOX® ONE AIR (32 A)** 

(2) All versions are available in 4, 8 and 12 m, contact us for the references.











ENCLOSURE WITH INLET

supplied with 4 m cable - pre-wired, cable 4 m

included <sup>(2)</sup> compressed air conduct up to 13 bars<sup>(2)</sup>

200 - 250 V AC	1P+N+E+3 aux.	With 24 V relay and male inlet	3816187 <b>AK424U</b>	3813187 <b>AK4L</b>
380 - 440 V AC	3P+N+E+1 aux.	With 24 V relay and male inlet	3816247 <b>AK424U</b>	3813247 <b>AK4L</b>
		Cable only (per metre): 381AKOM		

(2) All versions are available in 4, 8 and 12 m, contact us for the references.







OTHER FEATURES		
	RETTBOX <sup>®</sup> ONE AIR (20A)	RETTBOX <sup>®</sup> ONE AIR (32A)
Front	stainless steel	stainless steel
Box	GRP	stainless steel
Front dimensions (W x H) in mm	114 X 184	132 X 188
Cut-out dimensions on vehicle's frame (W x H x D) in mm	83 X 163 x 94	103 X 173 x 145
Auxiliary contacts in option	1 Aux	3 Aux
Weight (excluding coupler socket)	1 200 G	3 200 G
Built-in DECONTACTOR™	20 A	32 A
Compressed air duct	up to 13 bars	up to 13 bars

#### **DOWNLOAD THE RETTBOX® USER MANUAL** FROM OUR WEBSITE MARECHAL.COM



. . .



#### **LED CONTROL LIGHT**

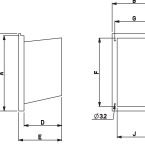
RETTBOX<sup>®</sup> ONE AIR (20 A, 230 V) feature a LED signal light that indicates the voltage presence.

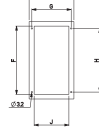


OPTIONS		Reference
LEATHER PULL-C	GRIP (COUPLER SOCKET)	
		611AZIE
CEILING BRACK	ET MADE OF STAINLESS STEE	L
	RETTBOX <sup>®</sup> ONE AIR 20 A	611AHUTAAA L
8	RETTBOX <sup>®</sup> ONE AIR 32A	381AHUTAAA L

## **DRAWINGS** AND DIMENSIONS

	А	в	С	D	Е	F	G	н	J
RETTBOX® ONE AIR 20 A	184	114	184	89	114	163	94	152	83
RETTBOX <sup>®</sup> ONE AIR 32 A	188	132	197	140	151	173	116	169	103





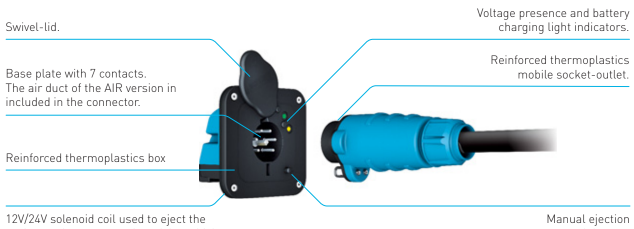
#### MARECHAL 187



## **RETTBOX® S SERIES** ELECTROMAGNETIC SELF-EJECTION WITH OR WITHOUT AIR

#### **RETTBOX® S**

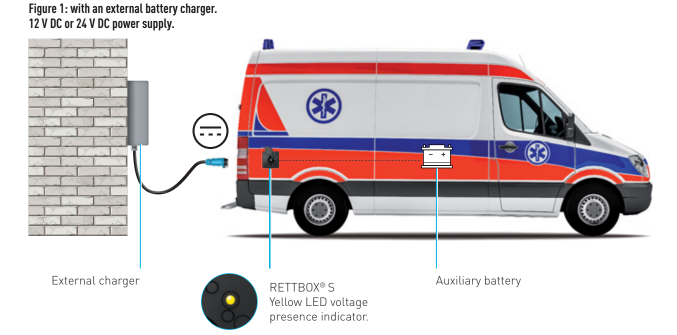
e . 1



socket-outlet upon starting of the vehicle.

push button.

#### **VOLTAGE PRESENCE AND AUXILIARY BATTERY CHARGING LIGHT INDICATORS**



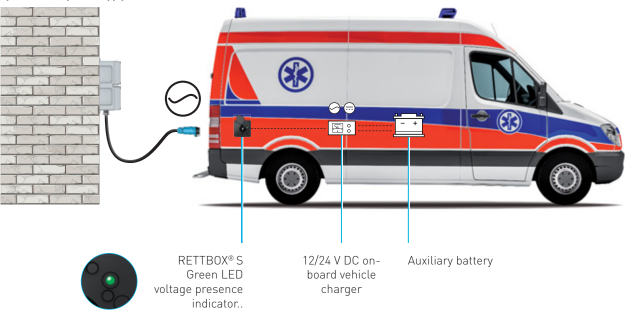
RETTBOX® S is a professionnal use compact and load-breaking self-ejectingsocket-outlet.

The best in class industrial socket-outlet providing power to all equipment on-board a vehicle.

RETTBOX®S complies with the following standards:

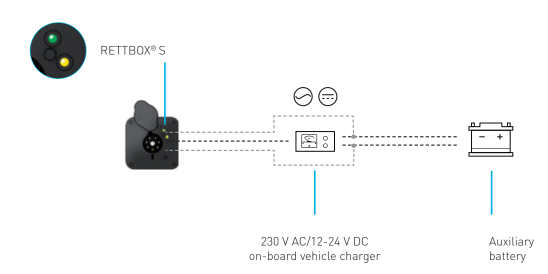
- European Low Voltage Directive and RoHS, European REACH Regulation.
- IEC/EN 61984, IEC/EN 60947-3.

#### Figure 2: with an on-board vehicle charger. up to 480 V AC power supply.



OPTIONAL

Order a 12 V DC/24 V DC yellow LED battery charging indicator. Reference : 151ALED-24J



# $20_A/32_A$

## **RETTBOX® S** ELECTROMAGNETIC SELF-EJECTION





(2) Input/Cable outer Ø 5-21 mm - (3) Input/Cable outer Ø 9-18 mm, no Air version available. \* For AIR version, change the 0 of the product reference by A.



OTHER FEATURES				
	RETTBOX® S (20 A)	RETTBOX® S (32 A)	RETTBOX® S AIR (20 A)	RETTBOX® S AIR (32 A)
Box material	GRP	GRP	GRP	GRP
Front dimensions (W x H) in mm	120 x 120	120 x 120	120 x 120	120 x 120
IP Box	IP54	IP54	IP54	IP54
IP : mobile socket-outlet without plug cap	IP2X	IP2X	IP2X	IP2X
IP : mobile socket-outlet with plug cap	IP44	IP44	IP44	IP44
Cut-out dimensions on vehicle's frame (W x H x D) in mm	86 x 82 x 83	86 x 82 x 83	86 x 82 x 83	86 x 82 x 83
Weight (excluding coupler socket)	400 g	400 g	407 g	407 g
AIR Version	/	/	up to 13 bars	up to 13 bars

#### OPTIONS



Order a 12/24 V yellow LED battery charging indicator. Reference : 151ALED-24J.



Contact us for wall installation with a box 120x120x91.

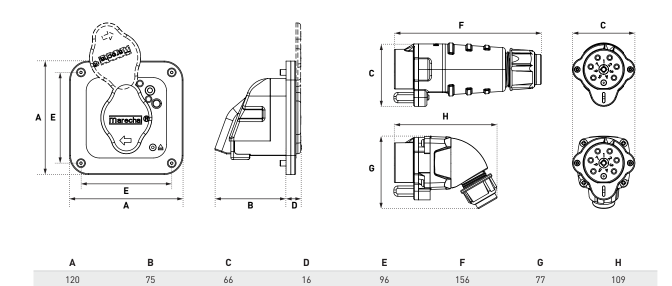
Cable available per meter

381AKOM : 32 A cable, 1 air duct + 5G6mm² (4P+T) + 2 x 2.5mm² for auxiliaries

611AKOM: 20 A cable, 1 compressed air duct + 4G2.5mm² (3P+T) + 2 x 1.5mm² for auxiliaries



## **DRAWINGS** AND DIMENSIONS





a .

## **DSN/DS/DXN RANGES** MECHANICAL SELF-EJECTING

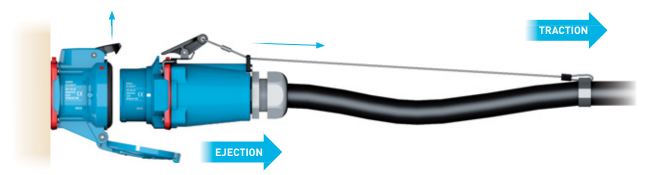
#### FIXED ELECTRIC POWER SUPPLY



Step 1: self-ejection system at rest.



Step 2: the traction acts on the electrical cable and the rope. The ejection lever gradually raises the latch.



Step 3: the latch is fully raised by the ejection lever, causing the automatic ejection of the plug.



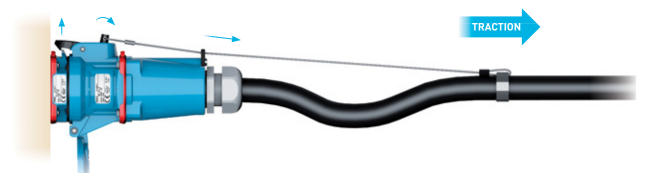


Self-ejection systems avoid damage to the electrical installation when the mobile equipment is moved without removing the supply connection. They are designed to automatically release the mobile socket outlet or inlet thanks to a cord attached to the locking latch and the power supply cable.

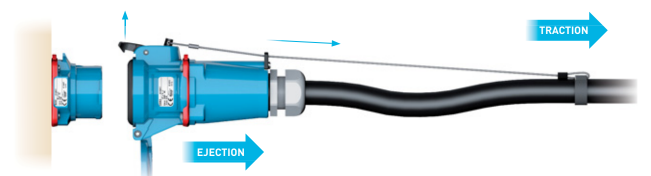
#### **MOBILE POWER SUPPLY SOURCE**



Step 1: Self-ejection system at rest.



Step 2: The traction acts on the electrical cable and the rope. The latch rises gradually.



Step 3: The latch is fully raised, causing the automatic ejection of the socket.

## **MECHANICAL SELF-EJECTING** DSN/DS1/DS3/DS6/DXN



FIXED ELECTRIC POWER SUPPLY

#### EJECTING PLUG (INLET + HANDLE)







**EJECTION RELEASE LEVER** 

EJECTION RELEASE LEVER

	INDUST	ATEX RANGE		
	DSN*	DS1/DS3/DS6* (contact us for metal version of DS9 and DS2)	DXN*	
1 Socket-outlet	Ref. +352	Ref. +352	Ref. +352	
2 Inlet	Standard	Standard	Standard	
Boly handles + eyelet	Ref. +443	Ref. +443	See references in DXN accessories page.	
4 Tension cord	311A336	311A336	251A336	
5 Mechanism	611A338 (DSN1) 613A338 (DSN3) 616A338 (DSN6)	311A338 (DS1) 313A338 (DS3) 316A338 (DS6)	251A338 (DXN1) 253A338 (DXN3) 256A338 (DXN6)	

\* See the relevant product pages for the references of the plugs, socket-outlets and handles.



## MOBILE POWER SUPPLY SOURCE

#### EJECTING COUPLER SOCKET (HANDLE + SOCKET- OUTLET)



		INDUS	ATEX RANGE	
		DSN*	DS1/DS3/DS6* (contact us for metal version of DS9 and DS2)	DXN*
0	Inlet	Standard	Standard	Standard
2	socket outlet with ejection release lever	Ref. +354	Ref. +354	Ref. +354
8	Poly handles + eyelet	Ref. +443	Ref. +443	See references in DXN accessories page.
4	Tension cord	311A336	311A336	251A336

To fix the connector directly without a sleeve, please use a socket-outlet with a 180° opening option.

 $\ast$  See the relevant product pages for the references of the plugs, socket-outlets and handles.



				PN	PN
			With latch	Without latch	
GRP	220-250 V AC	1P+N+E +2aux.	0124017825A	0124017001A	0128017001A
METAL	220-250 V AC	1P+N+E +2aux.	0924017825A	0924017001A	0928017001A



HANDLE	Cable outer Ø	Reference			
POLY HANDLE WITH GLAND					
	9-18 mm	511P0D18			

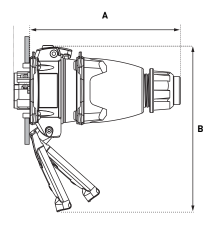
HANDLE	Cable outer Ø	Reference		
POLY HANDLE WITH GLAND				
60°	9-18 mm	511P6D18		

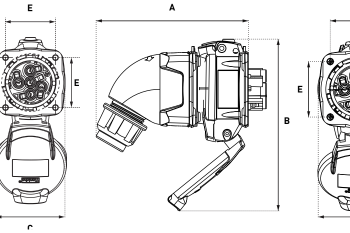


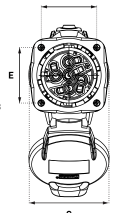
## **DRAWINGS** AND DIMENSIONS

	Α	в	С	Е
Straight handle	127	140	58	42
Angled handle	117	138	61	42

#### **PLUG ON SOCKET-OUTLET**



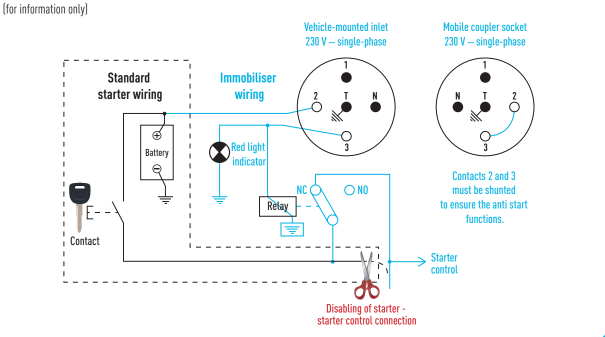




Е

#### **INFOS** +

## WIRING DIAGRAM FOR THE VEHICLE-MOUNTED SOCKET-OUTLET (230 V AC)





## **DISTRIBUTION** BOXES



## POWER SUPPLY FOR AUXILIARY BATTERIES, AIR-CONDITIONNING UNITS, TRAILERS, TANKERS...

400 V

#### SAFE ELECTRICAL CONNECTIONS

our boxes ensure the safety of operators and the protection of mobile electrical installations.







(1) IP44 with domestic socket-outlets

1	D
	other
	configurations,
	circuit protection
	or dimensions are
	available on request.
	Please contact us.

OTHER FEATURES CD BOXES	
Fastenings	Captive stainless steel screws
Wiring capacity	$2\ x\ 1,5\ mm^2$ to $5\ x\ 35\ mm^2$
Cable entries	M50 max
Housing dimensions (W x H x D) in mm	345 x 225 x 156
Assembly	10 modules max

LIQUID GAS TRANSFER BOX TECHNICAL FEATURES		
Protection	30 mA	
Earthing connection of the lorry is ensured.		
Fixation	300 x 300 mm	
Height	470 mm	
Depth	250 mm	
Cable glands	M40 IP68 (Ø 20 to 32 mm)	



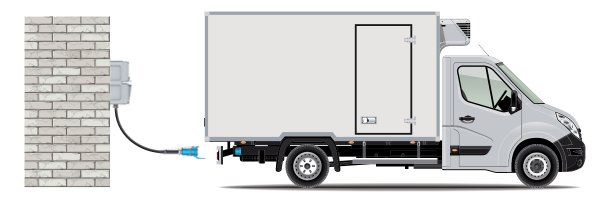
## EXAMPLES OF APPLICATIONS : PRE-WIRED BOX WITH DIFFERENTIAL PROTECTION FOR REMOTE POWER SUPPLY.

Contact us for the references.

#### CD box and RETTBOX $^{\odot}$ S for the power supply of a rescue vehicle.



CD box and self-ejection plug for the power supply of a refrigerated vehicle.



#### Liquid gas transfer box for power supply of a tanker.

