

# SOCKETS AND PLUGS



- Marincou coupling plugs and sockets
- Industrial sockets and plugs IEC 309 IP67
- Sockets 220V
- Inlet sockets 12V
- Coupling plugs 12v
- Sockets and plugs for boat trucks
- IP68 connectors







## COUPLING SOCKET 16A



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
305CRCXN	16A	30A	125 - 230	2p+G	Nylon	47	90	RE 58967

Watertight cap in yellow nylon  
Watertight frontal cap IP56 mod 199109

RE 58966  
RE 58914



## COUPLING SOCKET 16A



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
305CRPN	16A	30A	125 - 230	2P+G	Nylon	47	120	RE 58927

Watertight cap in yellow nylon

RE 58928



## COUPLING PLUG 32A - 50A



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6361CRN	32A	50A	125 - 230	2P+G	Nylon	60	130	RE 58913

Watertight cap in yellow nylon

RE 58917



## COUPLING SOCKET 32A - 50A



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6360CRN	32A	50A	125 - 230	2P+G	Nylon	60	130	RE 58970

Watertight cap in yellow nylon  
Watertight cap in yellow nylon

RE 58969  
RE 58915



## COUPLING PLUG 50A FOR USA BOATS



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6365CRN	50A	50A	125 - 250	3P+G	Nylon	60	130	RE 58916

Watertight cap in yellow nylon

RE 58917



## COUPLING SOCKET 50A FOR USA BOATS



Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6364CRN	50A	50A	125 - 250	3p+G	Nylon	60	130	RE 58989

Watertight cap in yellow nylon  
Watertight cap in yellow nylon

RE 58969  
RE 58915



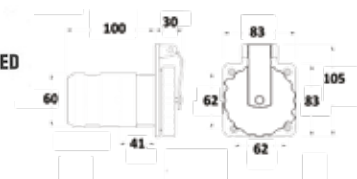
## COLLAR + CONNECTION RING

It allows a stable and safe connection avoiding the unhook for the traction.

Socket material	External diameter	Length max	Utilization	Code
Polyester	109	30	16/32/50/63A	RE 58918

# INLET SOCKETS AND PLUGS

**MARINCO**



## INLET PLUG 63A 220V

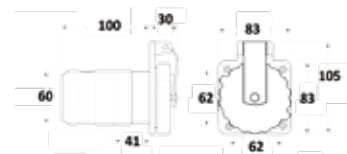
Mono-phase 2 poles+ground.  
Easy lock system.  
Watertight cover with flick or bayonet closure.  
Male threaded ring nut for fixing firmly the cap for coupling socket 32 A.  
White model: reinforced polyester. Metallic model: stainless steel.

Model	Current Max 230 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimens mm	Inlet depth mm	Protection grade IP	Code
6401EL-BX	63	-	230	2P+G	Inox 316	83x105	100	56	RE 58901



## INLET PLUG 63A 380V

Three-phase 3 poles +ground. Easy Lock System  
Watertight cover with flick or bayonet closure  
Male threaded ring nut for fixing firmly the cap for coupling socket 32 A  
White model: reinforced polyester  
Metallic model: stainless steel



Model	Current Max 380 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimens mm	Inlet depth mm	Protection grade IP	Code
6402EL-BX	63	-	230	3P+G	S. steel 316	83x105	100	56	RE 58902



## COUPLING SOCKET 16A 220V

Model	Current Max 230 V	Current Max 125 V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6401CRCX	63A	-	230	2P+G	Nylon	Ø 60	130	RE 58904

Watertight protection cap in yellow nylon

RE 58969



## SPINA VOLANTE 63 A 230 V

Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6401CRPX	63A	-	230	2P+G	Nylon	Ø 60	130	RE 58905

Watertight protection cap in yellow nylon

RE 58969



## COUPLING SOCKET 63A 220V 3 POLES

For three-phase installations

Model	Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
6402CRCX	63A	-	230	3P+G	Nylon	Ø 60	130	RE 58906

Watertight protection cap in yellow nylon

RE 58969



## COUPLING PLUG 63A 220V 3 POLES

For three-phase installations

Model	Corrente Max 230V	Corrente Max 125V	Tensione V	Poles N°	Material	Diameter mm	Length mm	Code
6402CRPX	63A	-	230	3P+G	Nylon	Ø 60	130	RE 58907

Watertight protection cap in yellow nylon

RE 58969



# INDUSTRIAL SOCKETS AND PLUGS IEC 309



Meets the safety requirements defined by IEC 60309-1 and IEC 60309-2. The parts in insulating material are made of self-extinguishing thermoplastic polymer with high dimensional stability, resistant to chemical and atmospheric agents. Cable clamp incorporated with anti-abrasion cable-glands. The terminal is made from special high quality copper alloys. The plugs are nickel plated.



## IP67 FLUSH MOUNTING 10° SOCKET OUTLETS

Insulator Color	Nominal voltage V	Voltage range V	Nominal current A	Polarity	Terminal clamping mm <sup>2</sup>	External cable section	Inlet hole mm	Flange dimensions	Code
Blue	230	200-250	16	1P+N+G	1-2,5	8-13,2 mm	Ø56	85x75 mm	RE 58963
Blue	230	200-250	32	1P+N+G	2,5-6	11-19,6 mm	Ø68	95x80 mm	RE 58956
Blue	230	200-250	63	1P+N+G	6-16	17-37 mm	Ø84	110x100 mm	RE 58923
Blue	230	200-250	63	3P+G	6-16	19-37 mm	Ø84	110x100 mm	RE 58640
Blue	230	200-250	125	3P+G	16-50	28-49 mm	Ø95	114x114 mm	RE 58641

## IP67 STRAIGHT CONNECTORS

Insulator Color	Nominal voltage V	Voltage range V	Nominal current A	Polarity	Terminal clamping	External cable section	Inlet hole mm	Flange dimensions	Code
Blue	230	200-250	16	1P+N+G	1-2,5 mm <sup>2</sup>	8-13,2 mm	157	Ø 73 mm	RE 58960
Blue	230	200-250	32	1P+N+G	2,5-6 mm <sup>2</sup>	11-19,6 mm	195	Ø 95 mm	RE 58986
Blue	230	200-250	63	1P+N+G	6-16 mm <sup>2</sup>	17-37 mm	248	Ø 113 mm	RE 58922
Blue	230	200-250	63	3P+G	6-16 mm <sup>2</sup>	19-37 mm	248	Ø 113 mm	RE 58647
Blue	230	200-250	125	3P+G	16-50 mm <sup>2</sup>	28-49 mm	320	Ø 130 mm	RE 58958

## IP67 STRAIGHT TRAILING PLUGS

Insulator Color	Nominal voltage V	Voltage range V	Nominal current A	Polarity	Terminal clamping	External cable section	Inlet hole mm	Flange dimensions	Code
Blue	230	200-250	16	1P+N+G	1-2,5 mm <sup>2</sup>	8-13,2 mm	138	Ø 73 mm	RE 58955
Blue	230	200-250	32	1P+N+G	2,5-6 mm <sup>2</sup>	11-19,6 mm	195	Ø 95 mm	RE 58987
Blue	230	200-250	63	1P+N+G	6-16 mm <sup>2</sup>	17-37 mm	248	Ø 113 mm	RE 58919
Blue	230	200-250	63	3P+G	6-16 mm <sup>2</sup>	19-37 mm	248	Ø 113 mm	RE 58650
Blue	230	200-250	125	3P+G	16-50 mm <sup>2</sup>	28-49 mm	300	Ø 130 mm	RE 58957

## IP67 SURFACE MOUNTING 90° PLUGS 1P+N+G

Insulator Color	Nominal voltage V	Voltage range V	Nominal current A	Polarity	Terminal clamping	External cable section	Inlet hole mm	Flange dimensions	Code
Blue	230	200-250	16	1P+N+G	1-2,5 mm <sup>2</sup>	8-13,2 mm	75x115x83	Ø 73 mm	RE 58961
Blue	230	200-250	32	1P+N+G	2,5-6 mm <sup>2</sup>	11-19,6 mm	95x145x115	Ø 95 mm	RE 58985
Blue	230	200-250	63	1P+N+G	6-16 mm <sup>2</sup>	17-37 mm	115x200x135	Ø 113 mm	RE 58921

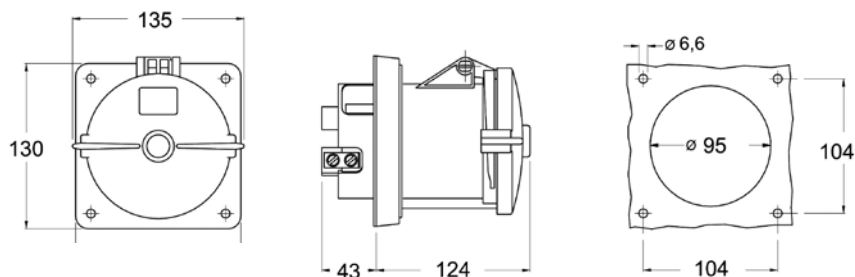
# INLET SOCKETS AND PLUGS



## 100A WATERTIGHT INLET PLUG 3 POLES (4 WIRES)

In robust Grey Amaplast.  
Electric connection: 3 poles - 4 wires.  
IP67 protection.

Current Max 230 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimen mm	Ext/int width mm	Protection grade IP	Code
100	100	125-230	3P+G	Amaplast	130x135	45/120	67	RE 58953



## 100A WATERTIGHT INLET PLUG 4 POLES (5 WIRES)

In robust Grey Amaplast.  
Electric connection: 4 poles - 5 wires.  
IP67 protection.

Current Max 230 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimen mm	Ext/int width mm	Protection grade IP	Code
100	100	380	3P+N+G	Amaplast	130x135	45/120	67	RE 58903



## 100A WATERTIGHT INLET SOCKET 3 POLES (4 WIRES)

In robust Grey Amaplast.  
Electric connection: 3 poles - 4 wires.  
IP67 protection.

Current Max 230 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimen mm	Ext/int width mm	Protection grade IP	Code
100	100	125-230	3P+G	Amaplast	130x135	45/120	67	RE 58686



## 100A WATERTIGHT INLET SOCKET 4 POLES (5 WIRES)

In robust Grey Amaplast.  
Electric connection: 4 poles - 5 wires.  
IP67 protection.

Current Max 230 V A	Current Max 125 V A	Supply V	Poles N°	Material	Flange dimen mm	Ext/int width mm	Protection grade IP	Code
100	100	125-230	3P+N+G	Amaplast	130x135	45/120	67	RE 58687



### COUPLING SOCKET 100A 3 POLES (4 WIRES)

In robust yellow Amaplast.  
Electric connection: 3 poles – 4 wires.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100A	100A	125-230	3P+G	Amaplast	Ø 80	290	RE 58954



### COUPLING SOCKET 100A 4 POLES (5 WIRES)

In robust yellow Amaplast.  
Electric connection: 4 poles – 5 wires.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100A	100A	125-230	3P+N+G	Amaplast	Ø 80	290	RE 58908



### COUPLING PLUG 100A 3 POLES (4 WIRES)

In robust yellow Amaplast.  
Electric connection: 3 poles – 4 wires.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100	100	125-230	3P+G	Amaplast	Ø 80	290	RE 58688



### COUPLING SOCKET 100A 3 POLES (4 WIRES)

In robust yellow Amaplast.  
Electric connection: 3 poles – 4 wires.  
Cover.  
For coupling socket 3 poles.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100	100	125-230	3P+G	Amaplast	Ø 80	290	RE 58689



### COUPLING PLUG 100A 4 POLES (5 WIRES)

In robust yellow Amaplast.  
Electric connection: 4 poles – 5 wires.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100	100	125-230	3P+N+G	Amaplast	Ø 80	290	RE 58690



### COUPLING SOCKET 100A 4 POLES (5 WIRES)

In robust yellow Amaplast.  
Electric connection: 4 poles – 5 wires.  
Cover.  
For coupling socket 4 poles.

Current Max 230V	Current Max 125V	Supply V	Poles N°	Material	Diameter mm	Length mm	Code
100	100	125-230	3P+N+G	Amaplast	Ø 80	290	RE 58691

# FIXED AND REMOVABLE SOCKETS



## FIXED INLET SOCKETS 20° IP67 1P+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Inlet hole mm	Dimension mm	Code
Blue	230	16	1P+N+G	1,5/4 mm <sup>2</sup>	52 x 60	73,5 x 64 x 43	RE 58644
Blue	230	32	1P+N+G	1,5/4 mm <sup>2</sup>	52 x 60	73,5 x 64 x 43	RE 58645
Blue	230	63	1P+N+G	6/25 mm <sup>2</sup>	Ø 92	110 x 106 x 69	RE 58646

## FIXED INLET SOCKETS 20° IP67 2P+N+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Inlet hole mm	Dimension mm	Code
Blue	230	63	2P+N+G	6/25 mm <sup>2</sup>	Ø 92	110 x 106	RE 58651
Blue	230	125	2P+N+G	25/70 mm <sup>2</sup>	Ø 94	114 x 110	RE 58652

## FIXED INLET SOCKETS 20° IP67 3P+N+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Inlet hole mm	Dimension mm	Code
Blue	400	63	3P+N+G	6/25 mm <sup>2</sup>	Ø 92	110 x 106	RE 58658
Blue	400	125	3P+N+G	25/70 mm <sup>2</sup>	Ø 94	114 x 110	RE 58659



## REMOVABLE SOCKETS IP67 1P+N+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Blue	230	16	1P+N+G	1/2,5 mm <sup>2</sup>	146 x 72	RE 58693
Blue	230	32	1P+N+G	1/2,5 mm <sup>2</sup>	146 x 72	RE 58694
Blue	230	63	1P+N+G	6/16 mm <sup>2</sup>	264 x 118	RE 58695

## REMOVABLE SOCKETS IP67 2P+N+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Blue	230	63	2P+N+G	6/16 mm <sup>2</sup>	264 x 118	RE 58696
Blue	230	125	2P+N+G	25/50 mm <sup>2</sup>	320 x 135	RE 58697

## REMOVABLE SOCKETS IP67 3P+N+G

Insulating Color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Red	400	63	3P+N+G	6/16	264 x 118	RE 58698
Red	400	125	3P+N+G	25/50	320 x 135	RE 58699





## REMOVABLE PLUGS IP67 1P+N+G

Insulating color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Blue	230	16	1P+N+G	1/2,5 mm <sup>2</sup>	142 x 70	RE 58629
Blue	230	32	1P+N+G	2,5/6 mm <sup>2</sup>	186 x 94	RE 58674
Blue	230	63	1P+N+G	6/16 mm <sup>2</sup>	246 x 114	RE 58675

## REMOVABLE PLUGS IP67 2P+N+G

Insulating color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Blue	230	63	2P+N+G	6/16 mm <sup>2</sup>	246 x 114	RE 58676
Blue	230	125	2P+N+G	25/50 mm <sup>2</sup>	293 x 131	RE 58677

## REMOVABLE PLUGS IP67 3P+N+G

Insulating color	Voltage supply V	Max rated current A	Polarity	External diameter cable	Dimension mm	Code
Red	400	63	3P+N+G	6/16 mm <sup>2</sup>	246 x 114	RE 58678
Red	400	125	3P+N+G	25/50 mm <sup>2</sup>	293 x 131	RE 58679



## FIXED SOCKET, WALL MOUNTING LOW SUPPLY

In compliance with DIN VDE 0623, EN 60309-2. IP44.

 **MENNEKES®**

Insulating Color	Voltage range V	Voltage MAX A	Poles number	External diameter cable	Dimensions mm	Code
Purple	20/25	16	2	4/10 m <sup>2</sup>	Ø 34 x 75 x 75	RE 58943
Purple	20/25	32	3	4/10 m <sup>2</sup>	Ø 34 x 75 x 75	RE 58944

## REMOVABLE SOCKETS AND PLUGS LOW SUPPLY

In compliance with DIN VDE 0623, EN 60309-2.

 **MENNEKES®**

SOCKETS	Insulating Color	Voltage range V	Voltage MAX A	Poles number	External diameter cable	Dimensions mm	Code
	Purple	20/25	16	2	4/10 m <sup>2</sup>	Ø 55 x 164	RE 58948
Purple	20/25	32	3	4/10 m <sup>2</sup>	Ø 55 x 164	RE 58949	

PLUGS	Insulating Color	Voltage range V	Voltage MAX A	Poles number	External diameter cable	Dimensions mm	Code
	Purple	20/25	16	2	4/10 m <sup>2</sup>	Ø 55 x 164	RE 58945
Purple	20/25	32	3	4/10 m <sup>2</sup>	Ø 55 x 164	RE 58959	

# EURO-STANDARD MODULAR SOCKETS



## SOCKET VIMAR IDEA

Socket outlet with increased protection and shutteRed socket-contacts: the contacts in voltage aren't accessible with test wiring.

Resilient wrap socket-contacts.

Conformity to standard: German: Din VDE 0620-1. French: NF C61-314.

Model	Current A	Voltage V	Modules N°	Contact protect	Color	Code
SYCURY socket 2P+G GERMAN Standard	16	250	2	YES	Grey	RE 58680
SYCURY socket 2P+G FRENCH Standard	16	250	2	YES	Grey	RE 58681
SYCURY socket 2P+G ENGLISH Standard	16	250	2	YES	Grey	RE 58682
Preso SYCURY 2P+G ENGLISH Standard	13	250	2	YES	Grey	RE 58683
Polarized Socket 2P	6	24	1	YES	Grey	RE 58615
American Socket 2P + G	15	127	1	YES	Grey	RE 58684
SYCURY socket 2P+G GERMAN Standard	16	250	2	YES	White	RE 58680/B
SYCURY socket 2P+G FRENCH Standard	16	250	2	YES	White	RE 58681/B
SYCURY socket 2P+G ENGLISH Standard	16	250	2	YES	White	RE 58682/B
SYCURY socket 2P+G ENGLISH Standard	13	250	2	YES	White	RE 58683/B
Italian/European Adapter	16	250	-	-	Black	RE 58700



## ITALIAN STANDARD SOCKET

CEI 23-50 (IEC 60884-1) conformity.

Model	Current A	Voltage V	Modules N°	Contact P11	Contact P17	Color	Code
Bsocket SYCURY 2P+G (P17/11)	16	250	1	YES	YES	Grey	RE 58660
Socket SYCURY UNIVERSAL	16	250	2	YES	YES	Grey	RE 58661
Bsocket SYCURY 2P+G (P17/11)	16	250	1	YES	YES	White	RE 58660/B
Socket SYCURY UNIVERSAL	16	250	2	YES	YES	White	RE 58661/B



### ITALIAN SOCKET 220V

CE modular system.  
Socket with two poles + ground 10A, Italian standard.  
In ABS.



Voltage	MAX amperage	Color	Inlet hole	Cover dimensions	Code
220 V	10 A	Grey	29 mm	60 x 60 mm	RE 58909



### ENGLISH SOCKET 220V

CE modular system.  
Socket with two poles + ground 10A, English standard.  
In ABS.



Voltage	MAX amperage	Color	Inlet hole	Cover dimensions	Code
220 V	10 A	Grey	29 mm	60 x 60 mm	RE 58910



### GERMAN SOCKET 220V

CE modular system.  
Socket with two poles + ground 10A, German standard.  
In ABS.



Voltage	MAX amperage	Color	Inlet hole	Cover dimensions	Code
220 V	10 A	Grey	29 mm	60 x 60 mm	RE 58912



### 5V 3A USB SOCKET

CE modular system in ABS.

Voltage	Amperage	Color	Inlet hole	Cover dimensions	Code
12V	max 3A	Grey	29 mm	60 x 60 mm	RE 58940



### DOUBLE USB SOCKET 5V 1A + 2.1A

CE modular system in ABS.

Voltage	Amperage	Color	Inlet hole	Cover dimensions	Code
12V	max 2,1 A	Grey	29 mm	60 x 60 mm	RE 58941



### GREY COVER 60X60MM

For the internal modular switches.

RE 60245

### 2 MODULE GRAY COVER

RE 60247



### SPACER 10MM (60X60MM)

For internal modular switches.

RE 60246

## ELECTRICAL SOCKETS



Type	Current A	Voltage V	Poles	Color	Code
axial	10	250	2P+G	White	RE 58520
axial	10	250	2P+G	Black	RE 58521
axial	16	250	2P+G	White	RE 58522
axial	16	250	2P+G	Black	RE 58523
flat 90°	10	250	2P+G	White	RE 58524
flat 90°	10	250	2P+G	Black	RE 58525
flat 90°	16	250	2P+G	White	RE 58526
flat 90°	16	250	2P+G	Black	RE 58527
shuko	16	250	2P+G	White	RE 58528
shuko	16	250	2P+G	Black	RE 58529



## ELECTRICAL PLUGS



Type	Current A	Voltage V	Poles	Color	Code
axial	10	250	2P+G	White	RE 58530
axial	10	250	2P+G	Black	RE 58531
axial	16	250	2P+G	White	RE 58532
axial	16	250	2P+G	Black	RE 58533
universal	16	250	2P+G	White	RE 58534
universal	16	250	2P+G	Black	RE 58535





### DUAL USB CHARGERS

Watertight. In Polycarbonate.  
Easy to install thanks to the threaded ring.

Voltage V	MAX amperage A	Output Voltage V	Color	Inlet hole mm	Depth mm	External diameter mm	Code
12	2,1	5	Black	29	46	36	RE 58977
12	2,1	5	White	29	46	36	RE 58971



### CONTURA FAST CHARGE - DUAL USB CHARGER SWITCH MOUNT

Charges at the speed required by specific devices. Internal filtering for reduced electronic interference. Over temperature protection. Protective dust cap keeps debris and moisture out.

Voltage V	MAX amperage A	Output Voltage V	Color	Inlet hole mm	Depth mm	Code
9 - 32	4,8	5	Black	37 x 21	46,7	RE 58979
9 - 32	4,8	5	Black	29	46,7	RE 58972



### AMERICAN INLET SOCKET

Watertight.  
In Polycarbonate.  
Easy to install thanks to the threaded ring.



Voltage V	MAX amperage A	Color	Inlet hole mm	Depth mm	External diameter mm	Code
12	15	Black	29	46	36	RE 58983

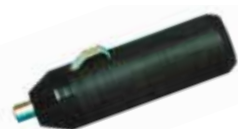


### AMERICAN COUPLING PLUG

Green LED indicator light. Sealink system. In polycarbonate.  
Interchangeable fuse.



Voltage V	MAX amperage A	Color	Length mm	Diameter max mm	Fuse A	Code
12	15	Black	82	23	10	RE 58984



### COUPLING PLUG

Single spring. In black plastic. Crimping contacts.

Voltage V	MAX amperage A	Color	Length mm	MAX diameter mm	Code
12-24	7	Black	70	20	RE 58976



### COUPLING SOCKET AT 90°

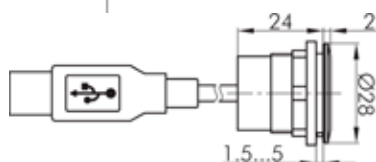
Double spring. In polyamide. Screw contacts  
With DIN adaptor and cigar lighters. Cable output at 90°.

Voltage V	MAX amperage A	Color	Length mm	MAX diameter mm	Code
12-24	10	Black	90	22	RE 58975



### USB 3.0 SOCKET WITH CABLE

Suitable for controlling stereo or other USB device (phone, tablet, etc.)  
Directly from the dashboard. Internal connection: power and data



USB type	Length cable	Inlet hole	Code
3.0	1,5 mt	22 mm	RE 58537



### 12V EXTEND CABLE

Extension for power supply 12V.  
Equipped with led light and safety cap.  
Maximum current: 10A.

RE 58938



### 12V EXTEND CABLE WITH SPLITTER

Extension for power supply 12V.  
Equipped with led light and safety cap.  
Maximum current: 10A.

RE 58939



### WATERTIGHT INLET SOCKET

CE modular system.  
With cap. In ABS

Voltage V	MAX amperage A	Color	Inlet hole mm	Depth mm	Cover dimensions mm	Code
12	10	Grey	29	46	60x60	RE 60238

Cover  
Spacer

RE 60245  
RE 60246



### 12V DIN + TV SOCKET

Modular system, CE certified. TV 9.5 75 Ohm. In ABS.

Voltage V	MAX amperage A	Color	Inlet hole mm	Cover dimensions mm	Code
12	10	Grey	29	60 x 60	RE 60241

Cover  
Spacer

RE 60245  
RE 60246



### DIN INLET SOCKET

Modular system, CE certified. In ABS. With cap – Faston connections.

Voltage V	MAX amperage A	Color	Inlet hole mm	Internal hole mm	Cover dimensions mm	Code
12	10	Grey	29	12	60x60	RE 60240

Cover  
Spacer

RE 60245  
RE 60246



### DIN INLET SOCKET

In nickel-plated brass. With cap. Faston connections – internal trip free mechanism.

Voltage V	MAX amperage A	Color	Inlet hole mm	Internal hole mm	Depth mm	Code
12	10	Black	18	12	35	RE 58973



### DIN COUPLNG PLUG

In polyamide. Faston connections.

Voltage V	MAX amperage A	Color	MAX diameter mm	Depth mm	Code
12	10	Black	20	64	RE 58992



### INLET SOCKET - 3 POLES

In thermoplastic material. Faston connections.  
Mounting flange with two holes. With cap. Pins in nickel-plated brass.

Voltage V	Poles n°	MAX amperage A	Color	Inlet hole mm	Inlet depth mm	Cable size mm <sup>2</sup>	Code
12	2+1	25+5	Black	30	50	4	RE 58993



### COUPLING PLUG 3 POLES

In thermoplastic material. Faston connections – with cap.  
Pins in nickel-plated brass.

Voltage V	Poles n°	MAX amperage A	Color	Diameter max mm	Length max mm	Cable size mm <sup>2</sup>	Code
12	2+1	25+5	Black	36	46	4	RE 58994



### COUPLING PLUG 7 POLES (RIGHT FOR BOAT TRUCKS)

In thermoplastic material. Screw connections.  
Pins in nickel-plated brass.

Voltage V	Poles n°	MAX amperage A	Color	Diameter max mm	Length max mm	Cable size mm <sup>2</sup>	Code
12	7	15	Black	36	46	2,5	RE 58997



### EXTERNAL SOCKET 7 POLES

In thermoplastic material.  
Screw connections. Pins in nickel-plated brass.

Voltage V	Poles n°	MAX amperage A	Color	Diameter max mm	Inlet max mm	Cable size mm <sup>2</sup>	Code
12	7	15	Black	72	58	2,5	RE 58996



### COUPLING PLUG 13 POLES (RIGHT FOR BOAT TRUCKS)

In thermoplastic material. Screw connections – Pins in brass.  
With cap.

Voltage V	Poles n°	MAX amperage A	Color	Diameter max mm	Length max mm	Cable size mm <sup>2</sup>	Code
12	13	10	Black	36	46	2,5	RE 58946



### EXTERNAL PLUG 13 POLES

In thermoplastic material.  
Screw connections – Pins in brass.

Voltage V	Poles n°	MAX amperage A	Color	Diameter max mm	Inlet max mm	Cable size mm <sup>2</sup>	Code
12	13	10	Black	72	58	2,5	RE 58947



### COMPACT ADAPTER 13 POLES PLUG + 7 POLES SOCKET

It turns a new 13 poles plug into an old 7 poles plug.  
Pins in nickel-plated brass – In polyamide – With cap.

Poles n° plug	Poles n° socket	Diameter	Length	Code
7	13	41 mm	55 mm	RE 58991



### COMPACT ADAPTER 13 POLES PLUG + 7 POLES SOCKET

It turns a new 13 poles plug into an old 7 poles plug.  
Pins in nickel-plated brass – In polyamide – With cap.

Poles n° plug	Poles n° socket	Diameter	Length	Code
13	7	36 mm	75 mm	RE 58990



### SEAL CONNECTORS

Golden hypertac contacts – Linear distribution on the contact.  
High power rating – Coupling plug fixed socket.



Poles n°	MAX amperage A	Socket diameter mm	Plug diameter mm	Code
3	12	43	36	RE 58978
5	12	43	36	RE 58980
6	12	43	36	RE 58981
9	12	43	36	RE 58982
7	12	43	36	RE 58933
8	12	43	36	RE 58934
10	12	43	36	RE 58935
12	12	43	36	RE 58936



### SEAL CONNECTORS 3A

Coupling plug fixed socket – ABS cover with screws – In chromed brass – Bronze contacts.

Poles n°	MAX amperage A	Socket diameter mm	Plug diameter mm	Code
2	3	42	35	RE 58932
3	3	42	35	RE 58931
4	3	42	35	RE 58930



### SEAL CONNECTORS 5A

Coupling plug fixed socket – ABS cover with screws – In chromed brass – Bronze contacts.

Poles n°	MAX amperage A	Socket diameter mm	Plug diameter mm	Code
2	5	52	45	RE 58952
3	5	52	45	RE 58951
4	5	52	45	RE 58950