

FUSIBLE Y PORTAFUSIBLES • FUSE & FUSE BLOCKS • FUSIBILE & PORTAFUSIBILI

FUSIBLE DE CRISTAL MARINE FUSES FUSIBILE IN VETRO

AGC

Ref	⚡	(mm)	📏
AM601010	1A	6,4 x 32	5
AM601015	1,5A	6,4 x 32	5
AM601020	2A	6,4 x 32	5
AM601025	2,5A	6,4 x 32	5
AM601030	3A	6,4 x 32	5
AM601040	4A	6,4 x 32	5
AM601050	5A	6,4 x 32	5
AM601075	7,5	6,4 x 32	5
AM601100	10	6,4 x 32	5
AM601150	15	6,4 x 32	5
AM601200	20	6,4 x 32	5
AM601250	25	6,4 x 32	5
AM601300	30	6,4 x 32	5



ANCOR
MARINE GRADE™ PRODUCTS

FUSIBLE FUSES FUSIBILE

MIDI / AMI

Contactos estañados para resistir a la corrosión.

Tin plated connector blades for corrosion resistance.

Connettori stagni per resistere alla corrosione

Ref	⚡	(mm)	📏
BS5250	30 A	41 x 12	2
BS5252	50 A	41 x 12	2
BS5254	70 A	41 x 12	2
BS5256	100 A	41 x 12	2
BS5258	150 A	41 x 12	2

BLUE SEA SYSTEMS



FUSIBLE MARINE FUSES FUSIBILE

ATC

Ref	⚡	(mm)	📏
GS11501	3 A	19 x 19	5
GS11502	4 A	19 x 19	5
GS11503	10 A	19 x 19	5
GS11504	15 A	19 x 19	5
GS11505	20 A	19 x 19	5
GS11506	30 A	19 x 19	5

GOLDENSHIP



FUSIBLE FUSES FUSIBILE

SEA

Ref	⚡	(mm)	📏
BS5101	100 A	69 x 19	1
BS5102	125 A	69 x 19	1
BS5103	150 A	69 x 19	1
BS5104	175 A	69 x 19	1
BS5105	200 A	69 x 19	1
BS5107	250 A	69 x 19	1
BS5108	300 A	69 x 19	1

BLUE SEA SYSTEMS



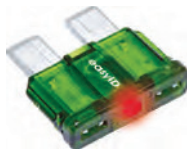
Con LED indicador de fundido.

With illuminated LED when blown.

Con indicatore LED.

Ref	⚡	(mm)	📏
BS5291	3 A	19 x 19	2
BS5292	5 A	19 x 19	2
BS5293	7,5 A	19 x 19	2
BS5294	10 A	19 x 19	2
BS5295	15 A	19 x 19	2
BS5296	20 A	19 x 19	2
BS5297	25 A	19 x 19	2
BS5298	30 A	19 x 19	2
BS5299	40 A	19 x 19	2

BLUE SEA SYSTEMS



FUSIBLES MARINE FUSES FUSIBILE

ATM

Ref	⚡	(mm)	📏
AM603905	5 A	11 x 16	2
AM603910	10 A	11 x 16	2
AM603915	15 A	11 x 16	2
AM603920	20 A	11 x 16	2
AM603930	30 A	11 x 16	2

ANCOR
MARINE GRADE™ PRODUCTS



FUSIBLE FUSES FUSIBILE

MAXI

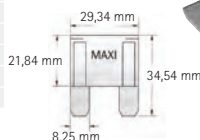
Contactos estañados para resistir a la corrosión.

Tin plated connector blades for corrosion resistance.

Connettori stagni per resistere alla corrosione.

Ref	⚡	📏
BS5138	30 A	1
BS5139	40 A	1
BS5140	50 A	1
BS5141	60 A	1
BS5142	70 A	1
BS5143	80 A	1

BLUE SEA SYSTEMS



FUSIBLE BATERÍAS BATTERY FUSES FUSIBILE BATTERIA

Ref	⚡	(mm)	📏
BS5175	IP66 30 A	28 x 23 x 16	1
BS5177	IP66 50 A	28 x 23 x 16	1
BS5178	IP66 60 A	28 x 23 x 16	1
BS5181	IP66 80 A	28 x 23 x 16	1
BS5183	IP66 100 A	28 x 23 x 16	1
BS5185	IP66 150 A	28 x 23 x 16	1
BS5187	IP66 200 A	28 x 23 x 16	1
BS5189	IP66 250 A	28 x 23 x 16	1
BS5190	IP66 300 A	28 x 23 x 16	1

BLUE SEA SYSTEMS



ELECTRICIDAD & PANELES • POWER & PANELS • ELETTRICITÀ & PANNELLI

RECAMBIOS MARINOS

PORTAFUSIBLES ESTANCO WATERPROOF FUSE HOLDER PORTAFUSIBILI STAGNO **AGC & MDL**

Portafusibles aéreo totalmente estanco. Para instalaciones en sentinas y ambientes húmedos. Waterproof In-Line fuse holder. Portafusibile volante stagno. Per installazione nelle sentine o ambienti umidi.

Ref	⚡	🔌	(mm)	📄
GS11402	30A	12 - 18 AWG 3 - 0,8 mm ²	6,4 x 32	1



Para montaje en línea. In-Line fuse holder. Montaggio in linea

Ref	⚡	🔌	(mm)	📄
GS11405	15A	12 AWG 3 mm ²		1



PORTAFUSIBLES ESTANCO PARA PANEL WATERPROOF FUSE HOLDER FOR PANELS PORTAFUSIBILE STAGNO AD INCASSO **AGC & MDL**

Para montaje en panel y cubiertas expuestas a los rociones de agua salada, lluvia, baldeos o inmersión momentánea. Espesor máximo 6 mm. Water resistant fuse holder for panels and deck applications. Da montare ad incasso. Resistente all'acqua e stagno. Spessore massimo 6mm.

Ref	⚡	📄
BS5021	20A	1



Ref	⚡	📄
GS11401	15A	1



Para montaje en panel. Espesor máximo 8 mm. Water resistant fuse holder for panels and deck applications. Da montare ad incasso. Spessore massimo 8mm.

Ref	⚡	📄
GS11400	15A	1



PORTAFUSIBLES ESTANCO FUSES HOLDER PORTAFUSIBILE STAGNO **ATC**

Para instalaciones en sentinas y ambientes húmedos. Waterproof In-Line fuse holder ATC. Ideal for harsh conditions. Per l'installazione in ambienti umidi e sentine.

Ref	⚡	🔌	(mm)	📄
GS11403	30 A	12 AWG (3 mm ²)		1
AM607017	30 A	12 AWG (3 mm ²)		1



AM607017



GS11403

PORTAFUSIBLES FUSES HOLDER PORTAFUSIBILI **ATO & ATC**

Para montaje aéreo. In-Line fuse holder. Per montaggio in linea

Ref	⚡	🔌	(mm)	📄
AM607019	30 A	12 AWG (3 mm ²)		1



MARINE GRADE™ PRODUCTS



PORTAFUSIBLES FUSES HOLDER PORTAFUSIBILI **MIDI / AMI**

Terminales de M8 FUSIBLE NO INCLUIDO 5/16" stud. FUZE NOT INCLUDE Terminali M8 FUSIBILI NO INCLUSO

Ref	⚡	(mm)	📄
BS7720	200 A (32 V DC)	125 x 38	1



PORTAFUSIBLES FUSES HOLDER PORTAFUSIBILI **SEA**

Terminales de M8 FUSIBLE NO INCLUIDO 5/16" stud. FUZE NOT INCLUDE Terminali M8 FUSIBILI NO INCLUSO

Ref	⚡	(mm)	📄
BS5001	300 A (32 V DC)	103 x 38	1



Soporte portafusibles fabricado en nylon y fibra de vidrio, de gran resistencia y protectores de terminales. Terminales de M8. FUSIBLE NO INCLUIDO ANL fuse block supplied with terminal boots insulate all conductive parts satisfying ABYC/USCG requirements. 5/16" stud. FUZE NOT INCLUDE Supporto portafusibili in nylon e fibra di vetro, di grande resistenza e protettori dei terminali. Terminali M8. FUSIBILI NO INCLUSO

Ref	⚡	(mm)	📄
BS5005	300 A (32 V DC)	114 x 38	1
BS5503	750 A (32 V DC)	178 x 51	1



BS5005

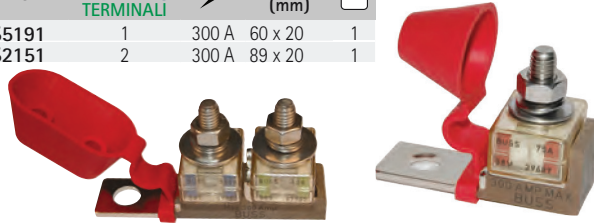
BS5503

**PORTAFUSIBLES BATERÍAS
BATTERY FUSES HOLDER
PORTAFUSIBILI BATTERIA**

Terminales de M10
FUSIBLE NO INCLUIDO 1/4" stud.
FUZE NOT INCLUDE

Terminali M10
FUSIBILI NO INCLUSO

Ref	TERMINALES TERMINALS TERMINALI	⚡	(mm)	
BS5191	1	300 A	60 x 20	1
BS2151	2	300 A	89 x 20	1



**PANEL PORTAFUSIBLES
GLASS FUSE BLOCK
PANNELLO PORTAFUSIBILI**

ATC

Fabricados en plástico de gran resistencia.
Barra para negativo común.

Heavy duty black plastic molded base with brass ground bar.

In plastica di grande resistenza.
Barra negativo comune.

Ref		
GS11410	6	1
GS11411	10	1
GS11412	12	1



**PANEL PORTAFUSIBLES
GLASS FUSE BLOCK
PANNELLO PORTAFUSIBILI**

AGC & MDL

Fabricados en policarbonato de gran resistencia con tapa protectora transparente de lexan con espacio para fusibles de reserva.
6 circuitos.
Barra para negativo común.

Base of Lexan polycarbonate and tin-plated copper buses and phosphor bronze fuse clips.
6 circuits with negative busbar.

In policarbonato di grande resistenza con coperchio trasparente in Lexan con uno spazio per i fusibili di riserva.
6 circuiti.
Barra per negativo comune.

Ref	⚡	MÁX. POR CIRCUITO MAX. PER CIRCUITO	MÁX. POR BLOQUE MAX. PER BLOCCO	(mm)	
BS5015	32V DC	30A	100A	89 x 127 x 32	1



Fabricados en policarbonato de gran resistencia.
Espacio para fusibles de reserva.
Barra para negativo común.

Base of Lexan polycarbonate, tin-plated copper buses and phosphor bronze fuse clips.

In policarbonato di grande resistenza con uno spazio per i fusibili di riserva.
Barra per negativo comune.

Ref	⚡	MÁX. POR CIRCUITO MAX. PER CIRCUITO	MÁX. POR BLOQUE MAX. PER BLOCCO	(mm)	
BS5025	32V DC	30A x 6	100A	124 x 84	1
BS5026	32V DC	30A x 12	100A	164 x 84	1



BS5025



BS5026

**PANEL PORTAFUSIBLES
GLASS FUSE BLOCK
PANNELLO PORTAFUSIBILI**

MIDI / AMI

SAFETY HUB 150

Bloque de fusibles protegido contra la ignición con seguro de terminación por tornillo para uso en embarcaciones a gasolina.)

An ignition protected fuse block with screw termination safe for use on gasoline powered boats

Un fusibile protetto contro l'accensione con terminazione a vite sicuro per l'uso su imbarcazioni a benzina

Ref	⚡			
BS7727	200A (12V) 350A (24V) 600A (32V)	4 AMI - MIDI 6 ATO - ATC		1



ELECTRICIDAD & PANELES • POWER & PANELS • ELETTRICITÀ & PANNELLI



CONEXIÓN • CONNECTOR • CONNESSIONE

CONECTOR PARA CABLES DE ALTO AMPERAJE CONNECTS HIGH AMPERAGE CABLES SECURELY CONNETTORE CAVI ALTO AMPERAGGIO

Base de nylon reforzado y fibra de vidrio. Made in glass-reinforced nylon. Base in nylon rinforzato e fibra di vetro

Ref		(mm)	(mm)	⚡	📱
BS2001	1/4" x 1-1/16"	83,82 x 44,45	63,50	48 V	1
BS2002	5/16" x 7/8"	83,82 x 44,45	63,50	48 V	1
BS2003	3/8" x 7/8"	83,82 x 44,45	63,50	48 V	1



CE



Para cables pequeños. Small wire. Piccoli cavi. Base de nylon reforzado y fibra de vidrio. Made in glass-reinforced nylon and tin-plated copper. Base in nylon rinforzato e fibra di vetro

Ref		(mm)	(mm)	⚡	📱
BS2102	5/16" x 7/8"	83,82 x 44,45	63,50	48 V 150 A	8 x 8/32 1
BS2103	3/8" x 7/8"	83,82 x 44,45	63,50	48 V 150 A	8 x 8/32 1



CE



Base de nylon reforzado y fibra de vidrio. Made in glass-reinforced nylon. Base in nylon rinforzato e fibra di vetro.

Ref		⚡	📱
BS2016	5/16" x 7/8"	48 V	1
BS2017	3/8" x 7/8"	48 V	1



CAJA CONEXIONES WATERPROOF CONNECTION BOX SCATOLA CONNESSIONE

Fabricada en baquelita reforzada negra. Impermeable. Made in black bakelite. Waterproof. In bachelite rinforzata nera. Impermeabile

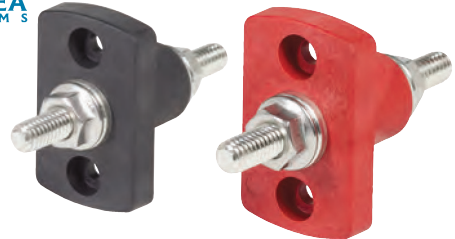
Ref	CONEXIONES CONNECTIONS CONNESSIONE	(mm)	📱
GS11005	4	127 x 76 x 45	1
GS11006	8	140 x 102 x 54	1



CONECTOR PASAMAMPAROS CONNECTOR FEED THROUGH CONNESSIONE PASSA PARATIE

Cuerpo de termoplástico reforzado. Tornillo de aleación de cobre estañado. Base in reinforced thermoplastic. Stud in tin-plated copper alloy. Corpo in termoplastica rinforzata. Bullone in rame stagnato.

Ref		(mm)	(mm)	⚡	📱
BS2201	BS2202	5/16" - 18	50,80 x 31,75	33,34	48 V 250 A 1
BS2203	BS2204	3/8" - 16	50,80 x 31,75	33,34	48 V 250 A 1



PLACA CONEXIONES COMMON BUSBAR PIASTRA CONNESSIONE

Conector para masa. Barra de cobre estañado. Grounding BusBar. Nickel-plated brass. Connettore massa. Barra in rame stagnato.

Ref		(mm)	📱
BS2306	6 x 8-32	95,3 x 12,7	1



Base ABS y barra de cobre estañado. Base of ABS and bus in nickel-plated brass. Base ABS e barra in rame stagnato.

Ref		(mm)	⚡	VOLT MAX	📱
BS2305	4 x 10-32	107 x 23	DC/AC 100A	48 V DC 300 V AC	1
BS2304	5 x 8-32	2 x 10-32	107 x 23	100A DC 48 V DC 300 V AC	1



CE



TAPA PROTECTORA DE PLÁSTICO COVERS IN ABS TAPPO IN PLASTICA

Ref	📱
BS2713	1



Base nylon reforzado y barra de cobre estañado. Con tapa. Base of glass-reinforced nylon and bus in nickel-plated brass. With cover. Base in nylon rinforzato e barra in rame stagnato. Con tappo.

Ref		(mm)	⚡	VOLT MAX	📱
BS2300	10 x 8-32	2 x 1/4"	149,2 x 31,8	150A DC 48 V DC 300 V AC	1








CE



Base nylon reforzado y barra de cobre estañado

Base of glass-reinforced nylon and bus in nickel-plated brass.

Base in nylon rinforzato e barra in rame

Ref			 (mm)		VOLT MAX	
BS2301	10 x 8-32	2 x 1/4"	149,2 x 31,8	150A DC	48 V DC 300 V AC	1
BS2302	20 x 8-32	2 x 1/4"	231,8 x 31,8	150A DC	48 V DC 300 V AC	1

BLUE SEA SYSTEMS

CE



TAPA PROTECTORA DE PLÁSTICO
COVERS IN ABS
TAPPO IN PLASTICA





Ref	PLACA COMMON BAR PIASTRA	
BS2715	BS2301 & BS2303	1
BS2716	BS2302	1



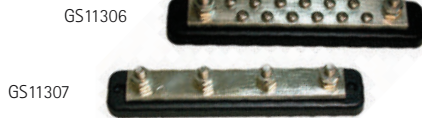
Base de policarbonato.
Barra de cobre estañado.

Tin-plated copper and polycarbonate base.

Base in policarbonato.
Barra in rame stagnato

Ref	CONEXIONES CONNECTIONS CONNESSIONI		 (mm)		VOLT MAX	
GS11306	12	2 x 5/16"	201 x 38	250A	48 V DC	1
GS11307	4	2 x 5/16"	201 x 38	250A	48 V DC	1





GOLDENSHIP



Base de ABS.
Barra de cobre estañado.

Tin-plated copper and ABS base.

Base ABS.
Barra in rame stagnato.

Ref	CONEXIONES CONNECTIONS CONNESSIONI		 (mm)		VOLT MAX	
GS11300	5	2 x 1/4"	106 x 22	100A	48 V DC	1
GS11301	10	2 x 1/4"	152 x 31	150A	48 V DC	1
GS11302	20	2 x 1/4"	231 x 31	150A	48 V DC	1
GS11303	4	3/16"	106 x 22	100A	48 V DC	1
GS11304	4	3/16"	152 x 31	150A	48 V DC	1
GS11305	6	3/16"	231 x 31	150A	48 V DC	1

GOLDENSHIP







PLACA CONEXIONES DOBLE DOUBLE COMMON BUSBAR PIASTRA CONNESSIONE DOPPIA

Base de ABS.
Barra de cobre niquelado.

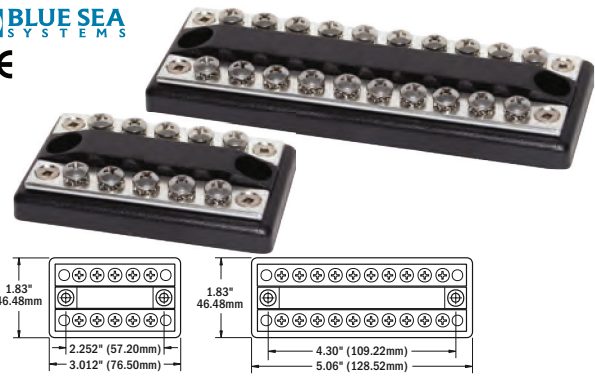
Base in ABS and bus in nickel-plated brass.

Base ABS.
Barra in rame nichelato


Ref	CONEXIONES CONNECTIONS CONNESSIONI	 (mm)	 (mm)		VOLT MAX	
BS2701	5	57,2	76,5 x 46,48	100A	48 V DC 300 V AC	1
BS2702	10	109,2	128,5 x 46,48	100A	48 V DC 300 V AC	1

BLUE SEA SYSTEMS

CE



TAPA PROTECTORA DE PLÁSTICO
COVERS IN ABS
TAPPO IN PLASTICA





Ref	PLACA COMMON BAR PIASTRA	
BS2709	BS2701	1
BS2710	BS2702	1



REGLETA CONEXIÓN • TERMINAL BLOCK • MORSETTI

REGLETAS DE CONEXIÓN TERMINAL BLOCK MORSETTI

Base de nylon.
Barra de cobre estañado. Base in nylon and bus in
nickel-plated brass Base in nylon.
Barra in rame stagno.





Ref	CIRCUITOS CIRCUITS CIRCUITI	 (mm)	 (mm)		
BS2404	4	6	47,8	54,9 x 22,4	20A AC/DC 1
BS2406	6	6	66,8	73,9 x 22,4	20A AC/DC 1
BS2408	8	6	85,9	93,0 x 22,4	20A AC/DC 1

BLUE SEA
SYSTEMS

CE

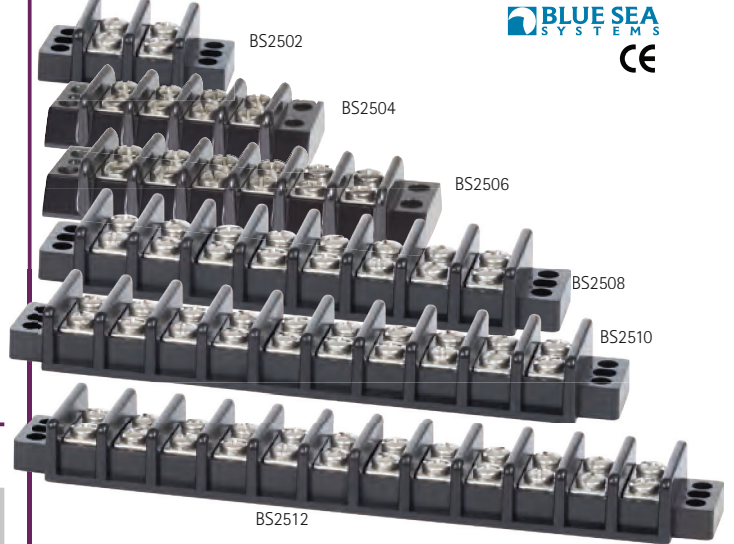


Base de nylon.
Barra de cobre estañado. Base in nylon and bus in
nickel-plated brass Base in nylon.
Barra in rame stagno.





Ref	CIRCUITOS CIRCUITS CIRCUITI	 (mm)	 (mm)		
BS2502	2	8	43,0	53,4 x 45,97	30A AC/DC 1
BS2504	4	8	71,4	87,8 x 45,97	30A AC/DC 1
BS2506	6	8	99,8	110,2 x 45,97	30A AC/DC 1
BS2508	8	8	128,3	138,7 x 45,97	30A AC/DC 1
BS2510	10	8	156,7	167,1 x 45,97	30A AC/DC 1
BS2512	12	8	185,2	195,6 x 45,97	30A AC/DC 1

BLUE SEA
SYSTEMS

CE



Base de nylon.
Barra de cobre estañado. Base in nylon and bus in
nickel-plated brass Base in nylon.
Barra in rame stagno.

Ref	CIRCUITOS CIRCUITS CIRCUITI	 (mm)	 (mm)		
BS2604	4	10	87,4	98,5 x 33,27	65A AC/DC 1
BS2606	6	10	122,4	133,6 x 33,27	65A AC/DC 1
BS2608	8	10	157,5	168,7 x 33,27	65A AC/DC 1
BS2610	10	10	192,5	203,7 x 33,27	65A AC/DC 1

BLUE SEA
SYSTEMS

CE



PUENTE BLOCK JUMPERS SISTEMI BLOCCO TERMINALI

Puente de latón estañado para las regletas. Nickel-plated brass.
Jumpers allow creation of common circuits on independent connectors. Sistemi blocco terminali per morsetti.

Ref	SERIE SERIAL SERIE	
BS9218	BS 2400	5
BS9217	BS 2500	5
BS9216	BS 2600	5

BLUE SEA
SYSTEMS

