

**DOBLE CIRCUITO**

Conecta ambas líneas, positivo y negativo simultáneamente de acuerdo con los requerimientos Europeos y de barcos de metal para interruptores de 2 polos. Conecta circuitos de diferentes voltajes 12V y 24V.

**DUAL CIRCUIT**

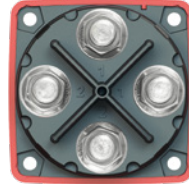
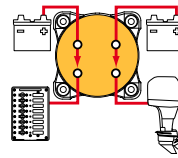
Switches both positive and negative lines simultaneously meeting European and metal boat requirements for a double pole switch. Switches circuits of different voltages, such as 12V and 24V.

**DOPPIO CIRCUITO**

Connette entrambe le linee, positivo e negativo allo stesso tempo a seconda delle esigenze europee e barche in metallo interruptori a 2 poli. Circuiti di connessione differenti tensioni 12V e 24V.

**DOUBLE CIRCUIT**

Connecte les deux lignes, positives et négatives en même temps répondant aux exigences des bateaux métalliques européens pour les interrupteurs bipolaires. Circuits de connexion différentes tensions 12V et 24V.



CE

Ref	CONTÍNUA CONTINUOUS CONTINUA CONTINUE	INTERMITENTE INTERMITENT INTERMITENTE INTERMITENT	MAX. 0,25s x 10	⚡	(mm)	TERMINALES TERMINALS TERMINALI COSSES	1
BS6010	300A	450 A	1200 A	32V	72 x 72	3/8" - 16	1

**DESCONECTADOR DE BATERÍA SERIE e • MAIN BATTERY SWITCH e SERIES • STACCABATTERIA SERIE e • COUPE BATTERIE SERIE e**

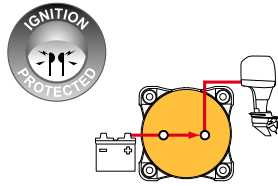
Cuerpo de policarbonato reforzado, contactos y terminales de cobre estañado. Aro indicador de función. Permite el montaje en superficie o empotrado. Con desconexión de alternador AFD (BS9004-BS9002-BS5510-BS5511).

Battery selector switch made of reinforced polycarbonated housing, contacts and terminals in tinned copper. Tin-plated copper stud terminals. Case design allows panel or surface mounting. With alternator field disconnect AFD (BS9004-BS9002-BS5510-BS5511).

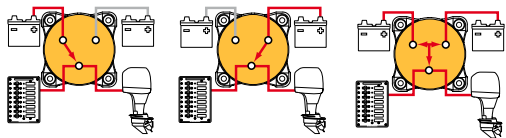
Corpo in policarbonato rinforzato, contatti e terminali in rame stagnato. Anello indicatore di funzione. Consente il montaggio in piano o ad incasso. I modelli con disconnessione dell'alternatore sono: (BS9004-BS9002-BS5510-BS5511).

Coupleur de batterie en boîtier polycarbonate renforcé. Bornes à goujon en cuivre étamé. La conception du boîtier permet un montage sur panneau ou encastré. Avec AFD (Alternator Field Disconnect). (BS9004-BS9002-BS5510-BS5511).

Ref	CIRCUITOS CIRCUITS CIRCUITO CIRCUITS	CONTÍNUA CONTINUOUS CONTINUA CONTINUE	INTERMITENTE INTERMITENT INTERMITENTE INTERMITENT	MAX. 0,25 s x 10	⚡	(mm)	1
BS9003E	1 (ON/OFF)	350 A	600 A	1750 A	48V DC	98 x 98	1
BS9004E	1 (ON/OFF) AFD	350 A	525 A	1500 A	36V DC	98 x 98	1

**PARA 2 BATERÍAS****FOR 2 BATTERIES****PER 2 BATTERIE****POUR 2 BATTERIES**

Ref	CIRCUITOS CIRCUITS CIRCUITO CIRCUITS	CONTÍNUA CONTINUOUS CONTINUA CONTINUE	INTERMITENTE INTERMITENT INTERMITENTE INTERMITENT	MAX. 0,25 s x 10	⚡	(mm)	1
BS9002E	1 (ON/OFF) AFD	350 A	525 A	1500 A	36V DC	98 x 98	1



BLUE SEA SYSTEMS