



Selecting System

To select the available energy power supply (inverter, generator or shore power). We also manufacture DC selection panel in order to switch from one battery bank to the other.

AC SELECTORS

2SSA (120x130x105)



- Composed by a double pole selector with 3 positions and 2 circuits
- It allows to select between 2 different AC power supplies (e.g. shore power and inverter). It is disconnected in the middle position
- Maximum rating of 63A
- 2 amber NEON indicators included

2SA3 (120x130x130)



- Composed by a double pole selector with 3 positions and 3 circuits
- It allows to select between 3 different AC power supplies (e.g. shore power, inverter and generator)
- Maximum rating of 63A
- 3 amber NEON indicators included

DC SELECTORS

Selectors



- EV-SC-T401/20** - Selector 2 poles 2 positions (1-2), 20A. Used for 4SEC panel
- EV-SC21304/63** - Selector 3 poles 3 positions (1-2-3), 63A. Used for 2SA3 panel
- EV-SC21684/63** - Selector 1 pole 3 positions (1-0-2), 63A. Used for 2SSC panel
- EV-SC21682/63** - Selector 2 poles 3 positions (1-0-2), 63A. Used for 2SSA panel
- EV-SC21304/40** - Selector 3 poles 3 positions (1-2-3), 40A. Used for 1MGP panel

2SSC (120x130x90)



- Composed by a single pole selector with 3 positions and 1 circuit
- It allows to select between 2 different DC power supplies. It is disconnected in the middle position
- Maximum rating of 63A
- Please, specify 12V or 24V
- It includes 2 LED luminous indicators in green colour

AC/DC SELECTORS

4SEC (60x65x50)



- Composed by a double pole selector with 2 positions and 2 circuits
- It allows to select between 2 different power supplies (AC or DC)
- Maximum rating 20A