SP-12 Switch Panel

The Switch Panel (SP-12) is a 12x2/10x2 way digital switch component for the EmpirBus NXT NMEA2000 control, monitoring and distribution system. SP-12 is used to provide control inputs to the system via the switches and status information back to the user by the individual LED indicators.

An integrated audible warning device provides both operator feedback on key press and should an alarm condition arise an audible warning. Fitting the unit is simple it may be fitted to any flat surface.

The SP-12 is intended to be fitted internally and operates from -20°C to +55°C. For night time operation the SP-12 is backlit and both the backlighting and running/warning indications can be dimmed to suite specific conditions either as individual panels or groups.

Each button has two physical switches and three independently controlled status LED’s providing an excellent interface. For example a switch may operate the bilge pump, left is auto and right manual, reflected in the LED’s with the centre LED showing if the pump is running. Other examples would include navigation lights, wiper functions, modes and interior lighting.
Available models

- **Portrait**
  - 6 rows w. 2 buttons per row.
- **Landscape**
  - 4 rows w. 3 buttons per row.
- **Portrait with display**
  - 2 rows w. 1 button+4 rows with 2 buttons.
  - Display located in upper left corner.
- **Landscape with display**
  - 2 rows w. 2 buttons + 3 rows with 2 buttons.
  - Display located in upper left corner.

Features

- NMEA2000 Switch Panel
- 12x2 Programmable Switches
- Portrait and Landscape Variants
- LED Running and Alarm Indication for each Switch
- User Defined Switch Legends (Text & Symbols)
- Backlit for Dusk / Night Time Operation
- Optional Integral CAN bus terminator
- Built in light sensor for automatic adjusting of backlight
- Integrated Buzzer for Operator Feedback / Alarm Warning

Specifications

- **Communication:** CAN-bus NMEA 2000
- **Power supply:**
  - Power consumption max/average 500mA/0,25mA
  - Supply voltage 9–32VDC
- **Connector:** NMEA 2000 Micro Spin M12 Male
- **Ambient temp:** -20°C to +55°C
- **Enclosure:** Ingress Protection IP21
- **Dimensions:** 127,5 x 90,5 x 12,2 mm
- **Regulation comp:** ABYC, RoHS, CE
- **Weight:** 0,2 kg

www.empirbus.com