



■ POS-SY Article no.: 0 2502 0000

Position lamp monitoring for incandescent lamps and LEDs, with integrated POS 6 monitoring electronics and acoustic alarm for sailing yachts
 Dimensions W 110 x H 145 x D 40 mm



■ POS-KY Article no.: 0 2500 0001

Position lamp monitoring for incandescent lamps and LEDs, with separate POS 6 monitoring electronics with ship symbol Ketch/ Yawl
 Dimensions W 110 x H 145 x D 25 mm



■ POS-MY Article no.: 0 2500 0005

Position lamp monitoring for incandescent lamps and LEDs, with separate POS 6 monitoring electronics with motor yacht ship symbol.
 Dimensions W 145 x H 110 x D 25 mm



■ VHF 3130 Article no.: 0 2000 0502

For VHF radio systems with 10 A two-pole circuit breaker and integrated LED indicator.
 Dimensions W 65 x H 50 x D 60 mm



■ STV 088 Article no.: 0 2000 0880

8 thermal circuit breakers 8 A with labeling fields.
 Dimensions W 75 x H 145 x D 60 mm
 Recommended terminal blocks type RKL 10.



■ STV 08 Item no.: 0 2000 0080

Switch panel with 8 single-pole rocker switches. The circuits are fused separately!
 Dimensions W 46 x H 145 x D 30 mm

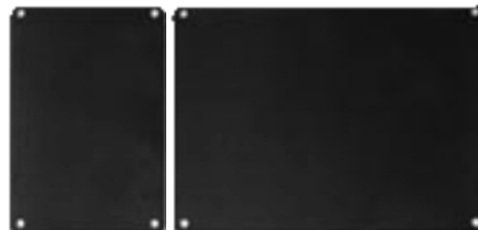


All terms can be found on the Internet at www.philippi-online.de

Circuit identifier

Circuit markers for labeling the individual circuits on the circuit distributors. Self-adhesive waterproof vinyl film. 165 different labels in German, Dutch, English, French, Danish, Polish, Italian (62 labels). Dimensions 27 x 8 mm.

- STKZ - D Article no.: 0 2900 1650
- STKZ - NL Article no.: 0 2900 1651
- STKZ - GB Article no.: 0 2900 1652
- STKZ - I Article no.: 0 2900 1653
- STKZ - DK Article no.: 0 2900 1655
- STKZ - PL Article no.: 0 2900 1656
- STKZ - F Article no.: 0 2900 1657



Empty plates

Blank panels from our circuit distributor range. Plastic-coated aluminum panel with 4 mounting holes.

- Empty plate 103 Item no.: 0 2900 1030
 Dimensions W 110 x H 72.5 x D 2 mm
- Blank plate 108 Item no.: 0 2900 1080
 Dimensions W 110 x H 145 x D 2 mm
- Empty plate 316 Article no.: 0 2900 3160
 Dimensions W 220 x H 145 x D 2 mm