

The distribution panels series 200 combine optimum ease of operation through the clearly structured design and the resulting simple operation with high-quality and reliable technology. The individual circuits are switched and fused via thermal circuit breakers of the E-T-A 3130 series. The integrated LED indicator light indicates the operating status of the circuit. The coordinated dimensions of the individual distribution panels allow any combination in horizontal or vertical direction. The panel cut-out for all models can be 10 mm smaller per edge than the panel dimensions.

SERIES 200

The connection is made via 6.3 mm flat connectors on the rear side of the circuit breakers. High-quality busbars made of nickel-plated copper connect the supply side of the circuit breakers. This ensures a safe current transition, especially in maritime environments.



Circuit breakers with a rated current of 10 A are installed. Various types, 2 A, 6 A, 16 A or 20 A types can be used on request. The distribution panels can be used for DC 12V and 24V unless otherwise specified.



A set with inscription labels (SKZ) and black fixing screws are supplied.



SAFE FUNCTION EVERYWHERE AND AT ANY TIME

Control panels with thermal circuit breakers enable a very safe and reliable supply of the electrical system, as they do not require electronic components. They are the first choice for applications where maximum safety is essential.

Even in installations that are already equipped with digital switching functions, circuit-breakers represent a safe basic supply for the safety-relevant functions.

POSITION LIGHT CONTROL



The electronic position light monitor detects the failure of the incandescent lamp or light emitting diode (LED) or a cable interruption.

In the event of a fault, the assigned LED on the display indicates the fault.



Circuit labels for panel series 200. Set of self adhesive labels, which can be placed at each circuit breaker on the signed field. Included in delivery.

■ SKZ -D	Order-No.: 0 2900 1600
■ SKZ -Mobil (Automotive)	Order-No.: 0 2900 1606
■ SKZ -GB	Order-No.: 0 2900 1602
■ SKZ -NL	Order-No.: 0 2900 1601
■ SKZ -ES	Order-No.: 0 2900 1603
■ SKZ -DK	Order-No.: 0 2900 1604
■ SKZ -FR	Order-No.: 0 2900 1605
■ SKZ -PL	Order-No.: 0 2900 1611