

The diagram illustrates a three-phase power distribution system with the following components and connections:

- Main Busbar:** Labeled with three phases (L1, L2, L3) and a neutral/ground line (N/PE).
- Outgoing Lines:** Six lines are shown, each with a specific load and cable size:
 - Line 11:** ZVONKOVÉ TLAČÍTKO (Bell), 3Ax1,5mm cable, 0,1 kW load.
 - Line 14:** BLOKOVÁNÍ TOPNÁ VLOŽKA (Heating block), 3Cx1,5mm cable, 0,1 kW load.
 - Line 15:** EL. OHŘÍVAČ 80L (Electric heater), 3Cx2,5mm cable, 2,0 kW load.
 - Line 16:** BLOKOVÁNÍ EL. KOTLE (Electric boiler), 3Cx1,5mm cable, 0,1 kW load.
 - Line 17:** BLOKOVÁNÍ DO EL. KOTLE (Electric boiler), 3Ax1,5mm cable, 0,1 kW load.
 - Line 18:** EL. KOTLE (Electric boiler), 5Cx2,5mm cable, 6,0 kW load.
- Protection:** Each outgoing line is protected by a fuse (FA) with a specific rating:
 - FA11: B/1, 2A
 - FA14: B/1, 2A
 - FA15: B/1, 10A
 - FA16: B/1, 6A
 - FA18: B/3, 16A
- 230V Circuit:** A 230V circuit is shown with a 16A fuse (KA16) and a 16A circuit breaker (KM15).

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