

ELECTRICAL POWER ENGINEERING

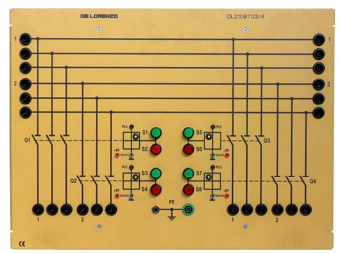


Double busbar with two disconnectors

DELLIFERED CLIPOTORIO

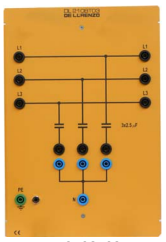
DL 2108T02/2

Double busbar with four disconnectors



DL 2108T02/4

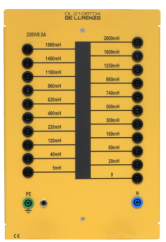
Line capacitor



DL 2108T03

Three-phase capacitors in star connection with exactly half of the operating capability of the 380 kV transmission line model with a length of 360 km. Capacitance: $3 \times 2.5 \mu F$, 450 Vac

Petersen coil



DL 2108T04

Inductance with 20 taps for earth fault compensation in transmission lines

in transmission lines. Inductance: 0.005 ... 2 H Rated voltage: 220 V Rated current: 0.5 A