



SUPER-FAST FUSES

Three sectionable fuse-holders complete with super-fast fuses suitable for the protection of semiconductors.



DL 2628

Technical features:

Nominal voltage:

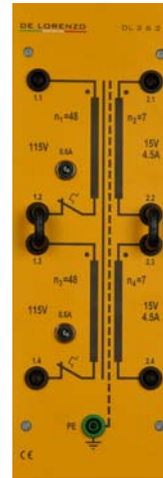
660 Vac

Nominal current:

3 x 6.3 A

3 x 10 A

SWITCHING TRANSFORMER



DL 2629

High frequency isolation transformer suitable for switching forward converters; restricted use of this transformer is also possible in flyback converters, but the rated values are not guaranteed.

Technical features:

Ferrite core N27 without air gap.

Primary:

2 x 115 V, 2 x 48 turns

Thermal protection:

2 x 0.6 A

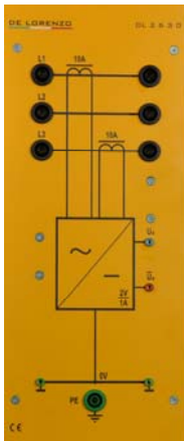
Secondary: 2 x 15 V/ 4.5 A, 2 x 7 turns

Inter-winding shield.

Rated power: 135 VA

Rated frequency: 15 kHz

CURRENT TRANSFORMER



DL 2630

For potential-free measurements of ac currents in single and three-phase without neutral.

Technical features:

Current: 10 A

Unsmoothed output voltage for synchronization.

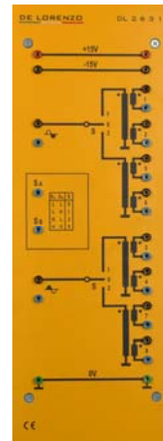
Smoothed output voltage for current regulator.

Transformation ratio:

2 V / 1 A

Insulation voltage: 3 kV

TRIGGER PULSE SWITCH



DL 2631

For switching the trigger pulses from the control unit DL 2616 to double converters in 4-quadrant systems.

Technical features:

Two pulse inputs.

Two control inputs.

Eight electrically isolated pulse outputs.

Power supply: +15 V