

ELECTRICAL POWER ENGINEERING



Resistive load



DL 1017R

Composed of three resistances, with possibility of star, delta and parallel connection, controlled by three switches with seven steps each.

Max. power in single or three-phase connection: 1200 W

Rated voltage: 380/220 V Y/D Rated voltage in single-phase: 220 V

Inductive load



DL 1017L

Composed of three inductances, with possibility of star, delta and parallel connection, controlled by three switches with seven steps each.

Max. reactive power in single or three-phase

connection: 900 VAr

Rated voltage: 380/220 V Y/D Rated voltage in single-phase: 220 V

Capacitive load



DL 1017C

Composed of three batteries of capacitors, with possibility of star, delta and parallel connection, controlled by three switches with seven steps each. Max. reactive power in single or three-phase

connection: 825 VAr

Rated voltage: 380/220 V Y/D Rated voltage in single-phase: 220 V

Shunt DC motor



DL 1023PS

Power: 1.8 kW Voltage: 220 V Speed: 3000 rpm

Excitation voltage: 170 V