POWER ELECTRONICS



SINGLE PHASE SUPPLY UNIT



DL 2108SAL

Power supply unit for connection to the single-phase mains.

Technical features:

Power supply: singlephase from mains Cam operated 2-pole mains switch 16 A Automatic circuit breaker: 10 A, operated by thermal effect Output terminals L and N, with pilot lamp Pilot lamp for indication of mains false polarity

VARIABLE THREE PHASE TRANSFORMER

Technical features:

Power supply: threephase from mains Rated output: 550 VA Secondary phase current: 1.25 A Secondary voltage: 0 to 440 V Variable transformer suitable for fine-step adjustment of threephase voltages from zero to maximum value. The voltage is set by means of a variable autotransformer with rotary knob and the output is floating by means of an isolating transformer with subdivided secondary winding. Fitted with mains lamp and motor circuit breaker.



DL 2655

TACHOMETER



DL 2025DT

Equipped with an analogue meter that, coupled to an optical speed transducer, allows measuring the rotational frequency of the electrical machines.

Technical features:

Speed ranges: 1500/3000/6000 rpm Accuracy class: 1.5 Output voltage: 1 V/1000 rpm Power supply: single-phase from mains

THREE PHASE SUPPLY UNIT

Power supply unit for three-phase connection with 4-pole cam mains switch.

Technical features:

25 A current operated earth leakage circuit breaker, sensitivity 30 mA. Triple-pole motor protection switch: 6.3 to 10 A.

Three-phase indicator lamps.

Output through 5 safety terminals: L1, L2, L3, N and PE.

DL 2108TAL-SW

