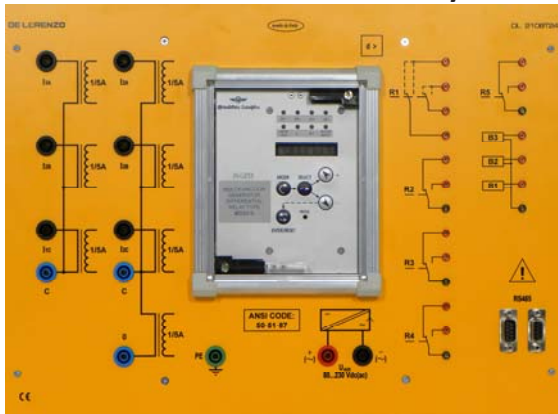




Generator differential relay



DL 2108T24

Three-phase percentage biased differential protection relay for generators and rotating machines.

Generator synchronising relay



DL 2108T25

To measure voltage and frequency of two inputs; the voltage, frequency and phase angle of the Generator input (G) are individually compared with those of the Bus input (B) considered as reference.

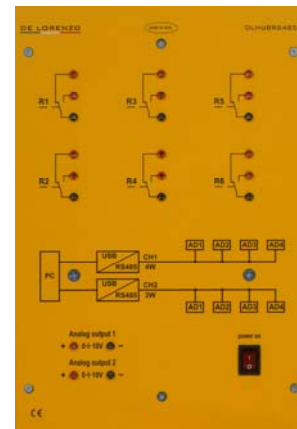
Brushless motor with controller



DL 2108T26

Brushless motor with electronic encoder. Control of the system in frequency and voltage.
Mechanical braking system for the analysis of the torque.
Encoder outputs for the analysis of speed.
Two channel RS485 communication management system.
Two separate outputs controlled via software.

Communication ModBus hub



DL HUBRS485F

Hub that allows communication and control via PC of the measurement modules and brushless motor.
Two channel RS485 communication management system.
Two separate outputs controlled via software.