

# **ELECTROMECHANICS WORKSHOP**



## **TORQUE MEASURING UNIT**



**DL 2006CN** 

Digital readout and analogue output proportional to the measured value.

Measurement through load cell mounted on the braking device.

### **LOAD CELL**



**DL 2006E** 

Resistance electronic strain gauge, with 150 N range, to be assembled on the braking device.

### **CONTACT TACHOMETER**

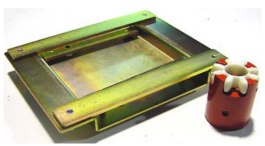


DL 2026

Suitable for measuring the revolving speed with digital read out.

Measuring range: 0 - 19,999 rpm Batteries supplied.

### **BRACKET FOR MOTOR KIT**



**DL 2107BA** 

Through this accessory it is possible to test, after winding, the motors relevant to the kits DL 2105 and DL 2107, by coupling them to the brake DL 1019M.