## SUPERVISION UNITS FOR ELECTRIC MOTOR BENCHES

The MTD series is a complete system for monitoring a 1500 W motor bench. From a PC or touch screen (according to the version), the supervisor controls and observes the operation of a bench. The electrical cabinet encloses the PLC, the speed controller and the protection devices required for the supervision and control functions.
Settings and supervision soffware is supplied. The supervision unit is fully programmed, ready to run and open to all modifications without restriction.

## General features

- Technical cabinets with braked wheels.
- High-temperature 40 mm laminated top $750 \times 670 \mathrm{~mm}$.
- Console, dimensions $350 \times 160 \times 180 \mathrm{~mm}$
- Overall dimensions: $750 \times 670 \times(\mathrm{h}) 1210 \mathrm{~mm}$ ( 1460 mm touch version).
- Power supply by single-phase mains cord 230 V AC.


## Software supplied with all versions

- SoMove: For settings on the speed controller.
- PLC software For settings on the PLC.
- VijeoDesigner: For supervision. Fully programmed, ready to run. Modifiable to create your own supervision.

|  | To be combined with a 1500 W motor bench (not supplied) equipped with: <br> Essential: <br> 1 MOTOR + 1 POWDER BRAKE <br> Recommended: 1 torque sensor +1 tacho-generator |  |  | To be combined with a 1500 W motor bench (not supplied) equipped with: <br> Essential: <br> 1 motor + 1 three-phase alternator <br> Recommended: 1 torque sensor +1 tacho-generator |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | MTD1 | MTD2 | MTD3 | MTD4 | MTD5 | MTD6 |
|  |  |  |  |  |  |  |
| Controls by | Integral 10-inch touch screen | Your PC | Your PC or Manual (on console) | Integral 10-inch touch screen | Your PC | Your PC or Manual (on console) |
| Supervision by |  |  | Your PC |  |  | Your PC |
| Controls and Supervision | On the motor <br> Start Stop - Speed 0 to 1600 rpm - 1 st and 2nd speed of rotation Forward/Back Operation - Speed of rotation (+ and - ) - Motor overload Display of torque and speed (if brushless torque sensor) On the brake: From 0 to $100 \%$ - Blocking - Free wheel Other: Speed controller overload |  |  | On the motor <br> Start Stop - Speed 0 to 1600 rpm - 1 st and 2nd speed of rotation Forward/Back Operation - Speed of rotation (+ and - ) - Motor overload Display of torque and speed (if brushless torque sensor) On the alternator: Voltage variation at terminals of rotary field. On the resistive load: load variation from 0 to $100 \%$ in 6 steps. |  |  |
| Equipment of the console | Emergency stop General Start/Stop 2 RJ45 sockets Mains socket 230V Touch screen colour | Emergency stop General Start/Stop 2 RJ45 sockets Mains socket 230 V | Emergency stop General start/stop 2 RJ45 sockets Mains socket 230V Motor, Load \& Speed control | Emergency stop General Start/Stop 2 RJ45 sockets Mains socket 230 V Touch screen colour | Emergency stop General Start/Stop 2 RJ45 sockets Mains socket 230 V | Emergency stop General start/stop 2 RJ45 sockets Mains socket 230V Motor, Load \& Speed control |
| Equipment of the cabinets | - Front door, closing by 2 key locks: <br> Control panel with indicator lights (marked PVC panel). <br> Transparent panel: view of the speed controller and PLC information. <br> Safery system cutting off electrical distribution if opened. <br> - Rear door, closing by 2 key locks: <br> Large PVC surface with complete wiring diagram. <br> Safety terminals 4 mm and connection sockets for: <br> - Earths <br> - Three-phase asynchronous motor $3 \times 230 \mathrm{~V}$ AC - 1500 W <br> - Brushless torque sensor (Din. socket) <br> - Powder brake. <br> - Tacho-generator 0-10/20/60V for 1000 rpm <br> - Main components <br> Differential 30 mA and magneto-thermal circuit-breakers. <br> Contactor for motor control. <br> PLC soffware with 24 Inputs/ 24 Outputs binary, Ethernet RJ45. Analogue board 4 Inputs $0-10 \mathrm{~V}$ DC and 2 Outputs $0-10 \mathrm{~V}$ DC Speed controller ATV32, 1500W-3x230V AC. |  |  | - Front door, closing by 2 key locks: <br> Control panel with indicator lights (marked PVC panel). <br> Transparent panel: view of the speed controller and PLC information. <br> Safety system culting off electrical distribution if opened. <br> - Rear door, closing by 2 key locks: <br> Large PVC surface with complete wiring diagram. <br> Safety terminals 4 mm and connection sockets for: <br> - Earths <br> - Three-phase asynchronous motor $3 \times 230 \mathrm{~V}$ AC - 1500 W <br> - Brushless torque sensor (Din. socket) <br> - Powder brake. <br> - Tacho-generator 0-10/20/60V for 1000 rpm <br> - Main components <br> Differential 30 mA and magneto-thermal circuit-breakers. <br> Contactor for motor control. <br> PLC software with 24 Inputs / 32 Outputs binary, Ethernet RJ45. <br> Analogue board 4 Inputs 0-10V DC and 2 Outputs 0-10V DC <br> Speed controller ATV32, 1500W-3x 230V AC. <br> Power supply controlled from the PLC. Powers the rotary field. <br> Resistive load of 2 kW can be controlled from 0 to $100 \%$ of load in 6 steps. |  |  |

## SCHNEIDER® TOOLS \& EQUIPMENT



BLOCK DIAGRAM OF MTD3 VERSION



EXAMPLE OF SUPERVISION ON TOUCH SCREEN OF MTDI MODEL (MOTOR + POWDER BRAKE)


EXAMPLE OF SUPERVISION ON PC OF MTD5 MODEL MOTOR + THREE-PHASE ALTERNATOR

## ACQUISITION OPTION

All the versions shown are compatible with the acquisition option.
Enables the acquisition of:

- electrical values (Voltage - Current - Absorbed power).
mechanical values (Torque - Speed - Power)
Supplied with measuring panel and acquisition software.
This option requires a bench that should be equipped with a brushless torque sensor and tacho-generator.
Add -ACQUI to the end of the reference. Example: MTD4-ACQUI Factory assembly only.
ref. -ACOUI


