CALIBRATION TOOL

CALIBRATION TOOL FOR TECNORD JOYSTICKS

Joysticks are supplied with standard operation parameters, which satisfies most applications. For customized applications, the calibration software allows the tuning of the parameters for proportional solenoid valves to be modified via computer; for example the minimum and maximum current or ramp up and down times may be defined. The linking cable shown in the following page (optional, to be ordered separately) is necessary for the computer connection.



CONNECTIONS

- RS232 serial an USB-RS232 converter is recommended
- CANBus an CAN-USB converter is recommended

PROGRAM INSTALLATION

To install the calibration software onto a personal computer, simply execute the setup.exe file previously downloaded from the Customers' area of the Tecnord web site (login necessary).



CAN-USB CONVERTER



JOYSTICK

CALIBRATION LINKING CABLES

JHM-PWM, JHM-MLT - SOFTWARE CALIBRATION TOOL

With Deutsch-DB9 linking cable.

Available for joystiks: JHM-PWM, JHM-MLT



ORDERING CODE: 21.0801.055



RS232 - USB CONVERTER

It allows Tecnord joysticks to Personal Computer connection when the latter is unprovided of serial port; for installation follow the instruction enclosed with the converter.

ORDERING CODE: 21.0801.039



CAN - USB CONVERTER

It allows Tecnord CAN joysticks to Personal Computer connection with a USB port; for installation follow the instruction enclosed with the interface device.



ORDERING CODE: 21.0801.040



CAN - USB CONVERTER WITH DEUTSCH-DB9 LINKING CABLE

It allows Tecnord CAN joysticks to Personal Computer connection with a USB port; for installation follow the instruction enclosed with the interface device.





CAN - USB CONVERTER WITH DEUTSCH-DB9 LINKING CABLE

With CAN-USB converter and Deutsch-DB9 linking cable. It allows modification of specific parameters on Tecnord CAN joysticks following calibration tool program on CD Rom; for installation follow the instruction enclosed with the interface device.



ORDERING CODE: 21.0801.062

