

HealthLab Joystick JS-01



The HealthLab Joystick JS-01 is used in the context of strain with the psycho- physiological monitoring system HealthLab. The device is connected to a vacant USB-Interface of the PC-System, that is designated as control and evaluation unit, and it is used by the test person as an input device during execution of the provided test program tasks. The JS-01 can be used as tabletop unit or it may be fixed on the thigh of the proband by means of a belt. It is thus used optimally for the usage in a variety of testing scenarios. A two-axis joystick as well as two pushbuttons, whose functionality is determined by the test software for the respective task, are available as input elements.

Links on further documents:

- Hardware: Master HFM-01 → <https://secure.turboj.de/documents/HFM-01.pdf>
- Software: Heally Control → https://secure.turboj.de/documents/Heally5_en.pdf



Technical Data

Designation

HealthLab Joystick JS-01

Voltage Supply

/ Current Consumption

5,0 V DC via USB / 60 mA

Climatic Conditions

acc. to DIN EN 60204-1 (10-2014)

Ambient Temperature

operation: -20 ... +55 °C

transport / storage: -25 ... +60 °C

Humidity / Altitude

20 ... 90 % RH (without condensing)
up to 8.000 m

Dimensions

W / H / D : 150 x 100 x55 mm

(without wiring)

cable length: 1.200 mm

weight : 400 g

Ordering Information:

JS-01 HealthLab Joystick

Part No

E1186