

HealthLab Sensor Cable EOG-02



Technical Data

Designation

HealthLab Sensor Cable EOG-02
electrooculogram
(Snap fasteners fits all disposable
adhesive electrodes with 4 mm
connector)

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

cable length: approx. 1.000 mm
weight : approx. 40 g

In the context of measurements with the psycho- physiological monitoring system HealthLab, the HealthLab Sensor Cable EOG-02 is used for the capturing of a 2-channel electrooculogram, e.g. with the HealthLab Measuring Satellite SAT-06 for the recording of measurement data on the eyes activity of a proband.

For the usage, the snap fasteners are first to be clicked on the disposable adhesive electrodes before these then are glued onto the areas of the skin, which are prepared for measurement.

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

Ordering Information:
EOG-02 Sensor Cable

Part No
E1254