

DATA SHEET

Adapter TP-NeoRec16 light

Electrode adapter cable light version for connecting up to 17 any electrodes with TouchProof 1.5 mm DIN 42 802-BU connectors to EEG amplifier NeoRec 16.



INTENDED USE

For connecting EEG electrodes to an amplifier.

SET

• Adapter TP-NeoRec16 light.

DESCRIPTION

Adapter TP-NeoRec16 light is a passive adapter (switch) for connecting EEG electrodes with individual connectors TouchProof 1.5 mm (DIN 42 802-ST) to EEG amplifier NeoRec 16. Short cable outlets with TouchProof 1.5 mm DIN 42 802-BU connectors in the amount of 17 pieces are assembled using a plastic splitter into a thin cable with a ST40X-18S connector. The splitter is equipped with Velcro for attachment to the EEG cap.

SPECIFICATION

Connector 1 type (to cap)	17 TouchProof 1.5 mm (DIN 42 802-BU)
Connector 2 type (to ampifier)	ST40X-18S
Maximum number of electrodes to connect	17
Electrode positions	FP1, FP2, O1, O2, F3, F4, C3, C4, P3, P4, T7, T8, Fz, Cz, Pz, GND, AUX
Adapter / Extension lenght	The length of the cable from the splitter to the connector for connecting the amplifier 14 ± 0.5 cm The length of the wires from the splitter to the connector for connecting the electrode is 10 ± 0.5 cm
Net weight	35 ±3 g