

DATA SHEET

TP2DB25F adapter

Adapter for connecting the cap with a DB-25M common connector to an amplifier with a TouchProof 1.5 mm connector.



REF

003-6-004

INTENDED USE

For connecting the electrode cap the amplifier.

SET

- TP2DB25F adapter,
- additional plastic labels for marking TouchProof connectors - 5 pcs.

DESCRIPTION

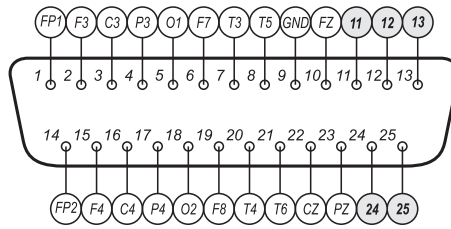
TP2DB25F adapter is a passive adapter (switch) for connecting an EEG cap with a common DB-25M connector to the connectors of TouchProof 1.5 mm (DIN 42 802-BU) of EEG amplifier.

Connectors are marked with plastic labels. 20 adapter connectors are labeled in accordance with the international system 10-20 and are designed to connect standard lead electrodes. Connectors 11, 12, 13, 24, 25 can be used for arbitrary connection of additional electrodes depending on the EEG amplifier model. For their self-marking, the set includes labels with the most common symbols "A1", "A2", "Ref", "Fpz", "Oz".

SPECIFICATION

Connector 1 type (to cap)	DB-25F
Connector 2 type (to amplifier)	up to 25 TouchProof 1.5 mm (DIN 42 802-ST)
Maximum number of electrodes to connect	25
Adapter / Extension length	0.3 ±0.02 m
Net weight	< 85 g
Gross weight	< 90 g

PIN LAYOUTS OF COMMON CONNECTOR



Manufacturer's code: 54-01M25

For information about other possible pin layouts, contact the manufacturer

