

DATA SHEET

MCScap-U connecting cable

MCScap-U connecting cable with two TouchProof 1.5 mm BU/ST connectors for combining two EEG electrodes.

REF



SET

– MCScap-U connecting cable.

DESCRIPTION

003-0-362

MCScap-U connecting cable is designed to connect one EEG electrode, usually GND (ground), simultaneously to two EEG amplifier connectors, for example, GND and REF, if the amplifier design requires it.

PREPARATION FOR USE

- Connect the plugs of the MCScap-U cable to the desired connectors on the amplifier, for example GND and REF, or GND1 and GND2.
- Connect the EEG lead wire with connector TouchProof 1.5 mm to any of the MCScap-U cable sockets.

SPECIFICATION

Connector 1 type (to cap)	TouchProof 1.5 mm (DIN 42 802-BU)
Connector 2 type (to ampifier)	TouchProof 1.5 mm (DIN 42 802-ST)
Adapter / Extension Form Factor	cable with double connectors at both ends
Adapter / Extension lenght	0.25 ±0.02 m
Net weight	<5g
Gross weight	<6g