

MLAC38 Response Pad to PowerLab Cable (2m)

Accessories

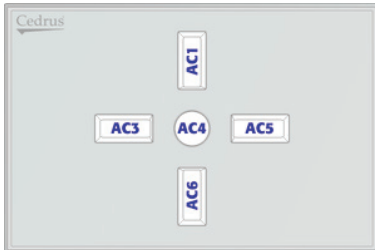
Description

The MLAC38 Response Pad to PowerLab Cable (2m) connects to the Accessory Connector on the back of any of the RB Series Response Pads directly to any PowerLab data acquisition unit with a Digital Input. The cable has a standard RJ45 jack with eight pins (one ground, one positive voltage and six input/output lines) on one end that connects to the accessory connector of any of the response pad. The six input/output lines will correspond to five/six different buttons on the response pad depending on the model of the response. The length of the cable is ~ 2 m.

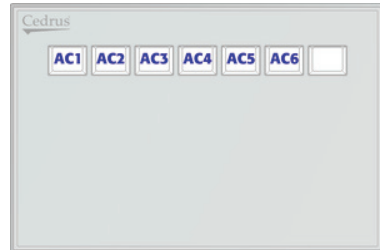


Operation

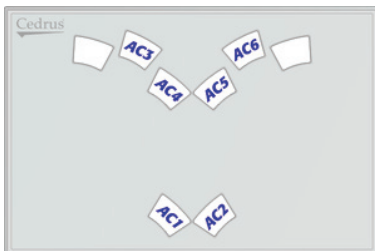
The following illustrates which button on each response pad model, corresponds to the following Accessory Connector pins.



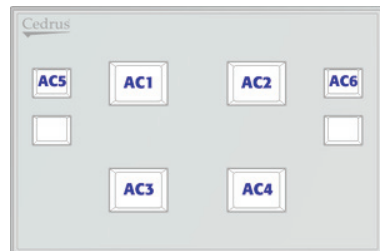
MLE1305 Response Pad (5-Buttons)



MLE1307 Response Pad (7-Buttons)



MLE1308 Response Pad (8-Buttons, Comfort)



MLE1308 Response Pad (8-Buttons, Large)

Application

The MLAC38 Response Pad to PowerLab Cable (2m) is designed for use in stimulus presentation response studies in psychophysiology. It sends a corresponding signal to a PowerLab data acquisition system when a button is depressed in response to a stimuli.

Caution

Read “Statement of Intended Use” on our website or in “Getting Started with PowerLab” before use.

Ordering Information:

MLAC38 Response Pad to PowerLab Cable (2m)

For use with:

MLE1305 Response Pad (5-Buttons)

MLE1307 Response Pad (7-Buttons)

MLE1308 Response Pad (8-Buttons, Comfort)

MLE1308 Response Pad (8-Buttons, Large)