

MLAC49 Octal Bio Linking Cable II

Accessories

The MLAC49 Octal Bio Linking Cable II is used in a 12-lead ECG recording configuration with the current (FE238) or older (ML138) Octal Bio Amps (purchased separately) and the MLAC29 Octal Bio Linking Cable I (purchased separately). This cable links the negative inputs 7 and 8 of either Octal Bio Amp and connects them to the lead connected to the subject's right wrist. The cable contains three 1.5mm shrouded female plugs and a single 1.5mm shrouded male to female connector.



Caution

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

Ordering Information:

MLAC49 Octal Bio Linking Cable II

For use with:

ML138 Octal Bio Amp

FE238 Octal Bio Amp

MLAC29 Octal Bio Linking Cable I