

Electrode-to-Headstage Adaptors

Plexon-Cyberkinetics/Bionic Neuroport Adaptors

Part: ADP/32V-ICS-96

Description:

Adaptor to interface one 32-channel VLSI headstage to Cyberkinetics ICS-96 chronic microelectrode array.

Provides an interface for: one Plexon headstage

- HST/32V-G20

to

- Cyberkinetics ICS-96 chronic microelectrode array



Part: ADP/32Vx3-ICS-96

Description:

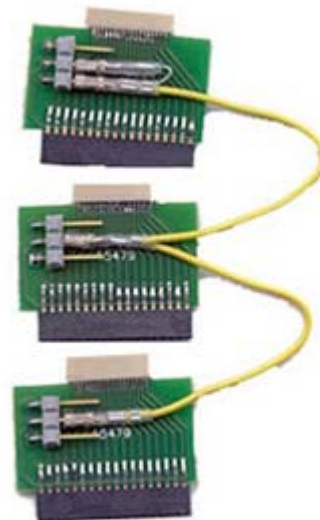
Adaptor to interface up to three 32-channel VLSI headstages to Cyberkinetics ICS-96 chronic microelectrode array.

Provides an interface for: three Plexon headstages

- HST/32V-G20

to

- Cyberkinetics 96-electrode chronic microelectrode array system



Not Pictured Part: ADP/Bionic-NeuroPort32-16V

Description:

Adaptor to interface up to six 16-channel Omnetics .025 headstages (with 6 guide pins on input connector) to Cyberkinetics 96-electrode chronic microelectrode array system.

Provides an interface for: six Plexon headstages

- HST/16V-G20

to

- Cyberkinetics 96-electrode chronic microelectrode array system