

You are here: [Support & Download](#) [Custom Design Forms](#) [Floating Microelectrode Arrays](#) [FMA 18 Electrode Array](#)

FMA: 18-ELECTRODE ARRAY WITH EITHER 18-PIN CONNECTOR

1. CONTACT INFORMATION

Principal Investigator name: (*)

Email:

Institution Name: (*)

Institution Address:

Telephone Number:

Researcher's name: (*)

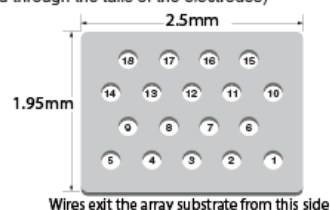
Researcher's email: (*)

2. ABOUT THE ARRAY LAYOUT AND CONNECTOR



Array hole layout and designation

(Viewed through the tails of the electrodes)

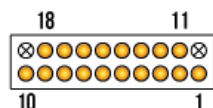


Note: For arrays where all electrodes are less than 2mm long, the reference and the ground electrodes should be a minimum of 2.5mm long. This will help provide ample anchoring of the FMA in the tissue.

FMA connector part #A79038-001

(NPD-18-DD-GS)

16 channel, 18-pin, 0.025"pitch, 2 guide postst

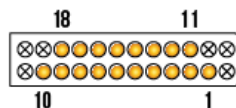


(Connector mates with Omnetics connector #A8663-001)

FMA connector part #A79014-001

(NPD-18-DD-GS)

16 channel, 18-pin, 0.025"pitch, 6 guide posts



(Connector mates with Omnetics connector #A8858-001)

1. Metal Type: (*)

Please Select ▼