

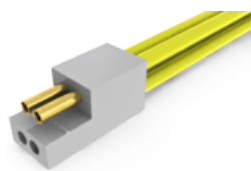


NEURO CONNECTORS

Neuroscientists around the world are making great strides in unlocking the mysteries of the brain. This research is crucial in developing treatments for a plethora of neurological disorders. Omnetics is doing its part to assist the neuro world in search for answers. Omnetics offers standards in 9, 18 and 36 position strip nano connectors, as well as 6, 11, 16 and 28 position nano circulars. Omnetics has been used on multi-channel head stages for over a decade worldwide. As the Neuro-Technology industry grows, Omnetics continues to adapt and support the neurological research groups, in hopes of understanding exactly how the brain and peripheral nervous system works.

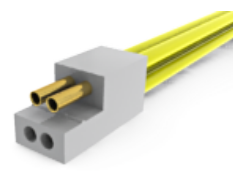
Polarized Nano Connectors - COTS

Click on Part Number to Buy Now or Backorder



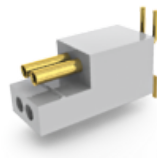
Part Number : [A79600-001](#)

- Pre Wired
- PZN-04-WD-18.0-C-32
- PDF: [PDF: A79600-001](#)



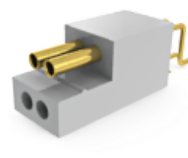
Part Number : [A79601-001](#)

- Pre Wired
- PZN-04-WD-18.0-C-32
- PDF: [PDF: A79601-001](#)



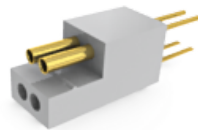
Part Number : [A79602-001](#)

- Vertical SMT
- PZN-04-VV
- PDF: [PDF: A79602-001](#)



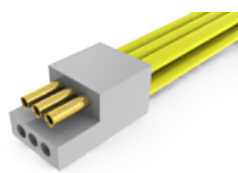
Part Number : [A79603-001](#)

- Horizontal SMT
- PZN-04-AA
- PDF: [PDF: A79603-001](#)



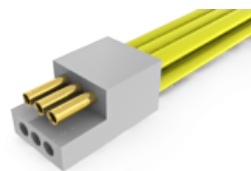
Part Number : [A79604-001](#)

- Straight Thru-Hole
- PZN-04-DD
- PDF: [PDF: A79604-001](#)



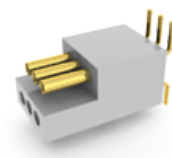
Part Number : [A79605-001](#)

- Pre Wired
- PZN-06-WD-18.0-C-32
- PDF: [PDF: A79605-001](#)



Part Number : [A79606-001](#)

- Pre Wired
- PZN-06-WD-18.0-C-32
- PDF: [PDF: A79606-001](#)



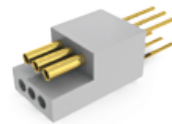
Part Number : [A79607-001](#)

- Vertical SMT
- PZN-06-VV
- PDF: [PDF: A79607-001](#)



Part Number : [A79608-001](#)

- Horizontal SMT
- PZN-06-AA
- PDF: [PDF: A79608-001](#)

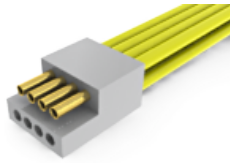


Part Number : [A79609-001](#)

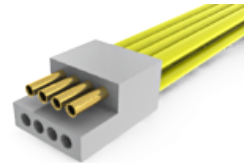
- Straight Thru-Hole
- PZN-06-DD
- PDF: [PDF: A79609-001](#)

Part Number : [A79610-001](#)

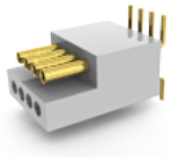
Part Number : [A79611-001](#)



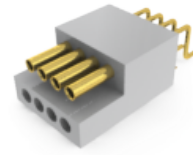
- Pre Wired
- PZN-08-WD-18.0-C-32
- PDF: [A79610-001](#)



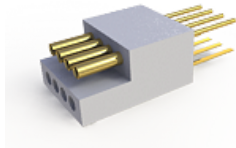
- Pre Wired
- PZN-08-WD-18.0-C-32
- PDF: [A79611-001](#)



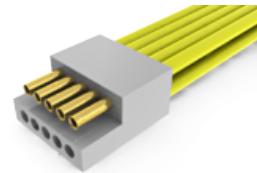
- Part Number : **A79612-001**
- Vertical SMT
 - PZN-08-VV
 - PDF: [A79612-001](#)



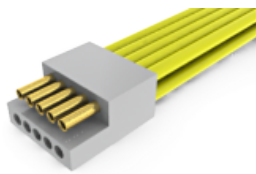
- Part Number : **A79613-001**
- Horizontal SMT
 - PZN-08-AA
 - PDF: [A79613-001](#)



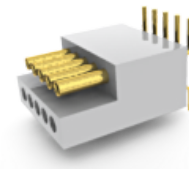
- Part Number : **A79614-001**
- Straight Thru-Hole
 - PZN-08-DD
 - PDF: [A79614-001](#)



- Part Number : **A79615-001**
- Pre Wired
 - PZN-10-WD-18.0-C-32
 - PDF: [A79615-001](#)



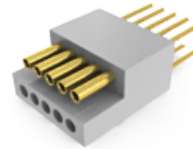
- Part Number : **A79616-001**
- Pre Wired
 - PZN-10-WD-18.0-C-32
 - PDF: [A79616-001](#)



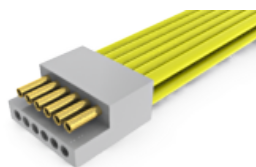
- Part Number : **A79617-001**
- Vertical SMT
 - PZN-10-VV
 - PDF: [A79617-001](#)



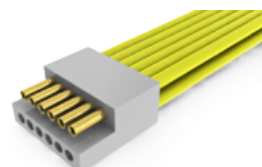
- Part Number : **A79618-001**
- Horizontal SMT
 - PZN-10-AA
 - PDF: [A79618-001](#)



- Part Number : **A79619-001**
- Straight Thru-Hole
 - PZN-10-DD
 - PDF: [A79619-001](#)



- Part Number : **A79620-001**
- Pre Wired
 - PZN-12-WD-18.0-C-32
 - PDF: [A79620-001](#)



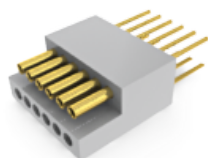
- Part Number : **A79621-001**
- Pre Wired
 - PZN-12-WD-18.0-C-32
 - PDF: [A79621-001](#)



- Part Number : **A79622-001**
- Vertical SMT
 - PZN-12-VV
 - PDF: [A79622-001](#)



- Part Number : **A79623-001**
- Horizontal SMT
 - PZN-12-AA
 - PDF: [A79623-001](#)



- Part Number : **A79624-001**
- Straight Thru-Hole
 - PZN-12-DD
 - PDF: [A79624-001](#)