Connections to Amplifier

These colored pairs follow the T568B standard found in almost all Ethernet cable:
- Brn: 2
- Grn: 3
- Blu: 6
- W/Brn: 4
- Org: 5
- RJ45: 1

Intentionally not-connected to create telescoping shield.

Wire colors will vary greatly! Use a multimeter to measure the resistance between the three wires. Find the two wires with the larger resistance between them. This is + and -. The wire with lower resistance is center. Sometimes red is center, sometimes white is center.

4 load sensors combine to create one load cell.

Released under the Creative Commons Attribution Share-Alike 4.0 License
https://creativecommons.org/licenses/by-sa/4.0/