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| **For electronics system architecture version 3.3** | **For electronics system architecture version 3.5** |
| **Front Endplate**   1. Cutter (**102**) 2. Cameras firewire (**102**) 3. CAN (**102**) 4. Multibean Ethernet (**104**) 5. Spare (**102**) 6. Inu serial (**102**) 7. Power+thrust (**104**) 8. Tethered Ethernet (**SEACON**)   **Rear Endplate**   1. USB (**102**) 2. Antenna serial (**103**) 3. CAN (**102**) 4. Firewire (**102**) 5. Blank (**104**) 6. Thrusters (**105**) 7. Seasprite (**103**) 8. Acoustic (**104**) 9. Right battery (**104**) 10. Left battery (**104**) | **Front Endplate**   1. Cutting device (**102**) 2. Camera USB (**102**) 3. CAN (**102**) 4. INU (**102**) 5. Multibeam Sonar (**104**) 6. Blank (**103**) 7. Thruster (**104**) 8. Thruster (**104**)   **Rear Endplate**   1. USB to hub (**102**) 2. Combined serial (**103**) 3. CAN (**102**) 4. Camera USB 1 (**102**) 5. Camera USB 2 (**102**) 6. Blank (**104**) 7. Combined thrusters (**105**) 8. SeaSprite (**103**) 9. Wet speaker (**103**) 10. Hydrophone 1 (**102**) 11. Hydrophone 2 (**102**) 12. Hydrophone 3 (**102**) 13. Ethernet tether (**104**) 14. Battery 1 (**104**) 15. Battery 2 (**104**) |

Table of Fischer connectors on main electronics pressure vessel in past and current schemes