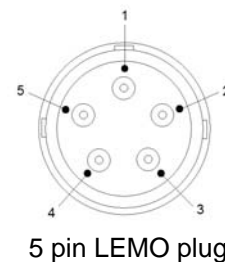
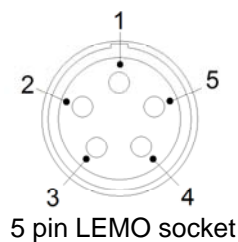


The CAN/5Way Lemo Splitter allows more than one 5 way lemo connection to be connected into one 5 way Lemo socket on a VBOX. This is most commonly used to allow a RS232 and a CAN connection to made into the same socket on a VBOXIII or VBOXII.

The CAN/5Way Lemo Splitter consists of one flying lead terminated with a 5 way Lemo plug and three 5way lemo sockets. Each pin from each of the three sockets and the one plug are joined to the same corresponding pins on each of the other sockets. The splitter unit allows has the CAN hi and CAN lo connections on 4mm sockets.

Connection details



| PIN | In/Out | Description | Range |
|---------|--------|-------------|-------|
| 1 | O | RS232 Tx | ±12v |
| 2 | I | RS232 Rx | ±12v |
| 3 | I/O | CAN Bus | |
| 4 | I/O | CAN Bus | |
| 5 | O | +V Power | |
| Chassis | | Ground | |