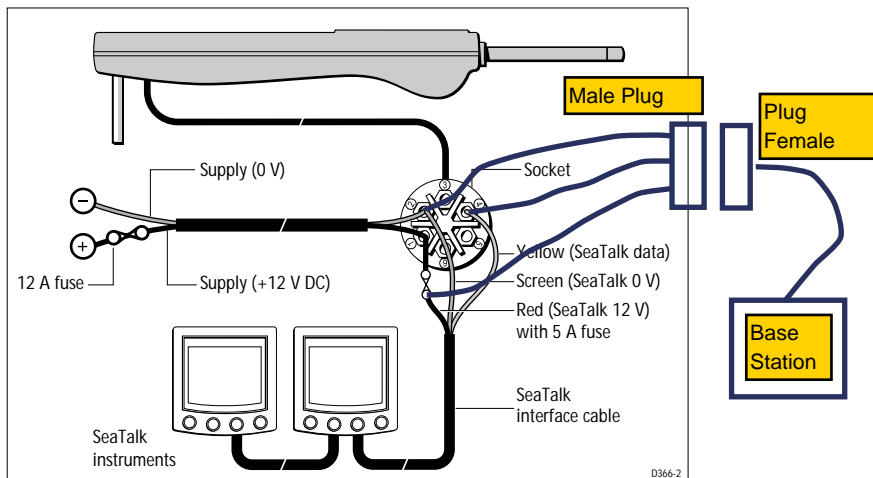


SeaTalk cabling



CAUTION:

Protect the power supply for the SeaTalk 12 V (red) line with a 5 A fuse (or equivalent circuit breaker) fitted as close to the tiller pilot as possible.

If required, the tiller pilot can be wired to the SeaTalk bus using a suitable SeaTalk interface cable (part numbers: D229 flat moulded plug, D179 male round plug, D181 female round plug).

Connect the SeaTalk cable to the tiller pilot socket as shown below. As well as sharing SeaTalk data, the tiller pilot can also be used to supply power to the SeaTalk instruments.

Raymarine produce a range of SeaTalk accessory cables you can use to connect the tiller pilot to SeaTalk instruments and control units:

- flat plugs for recent SeaTalk equipment (e.g. ST30, ST40, ST60)
- round plugs for older SeaTalk equipment (e.g. ST50)