

## **BACKBONE Cable**

connected component, with no

in different standard lengths.

exceptions. Recommended to be as

short as practically possible. Available

Forms the communication and power bus throughout a vessel. Available in different standard lengths.

# SLEIPNER

#### T- Connector Used for connection of

SPUR or POWER Cable to the BACKBONE Cable. One T-Connector for each connected cable.

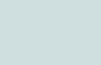


**SPUR Cable** Used to connect S-link compliant products to the backbone cable. One SPUR Cable must be used for each



# Connects two BACKBONE Cables to extend the length.

BACKBONE extender



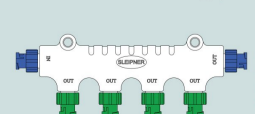
## **POWER Cable**

Must be one in each system. Connects BACKBONE Cable to the power supply.



#### **END** terminator Must be one at each end

of the BACKBONE Cable.



4-Port T Connector The 4-PORT T-connector allows multiple SPUR Cables to be connected. (NB: Comes with two sealing caps to protect unused ports.)