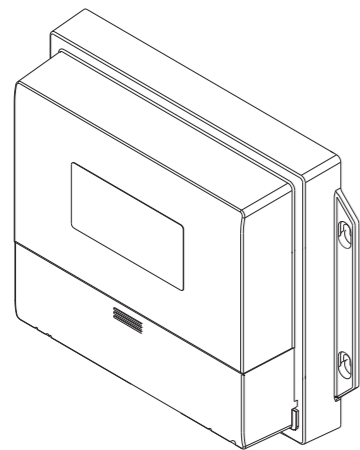


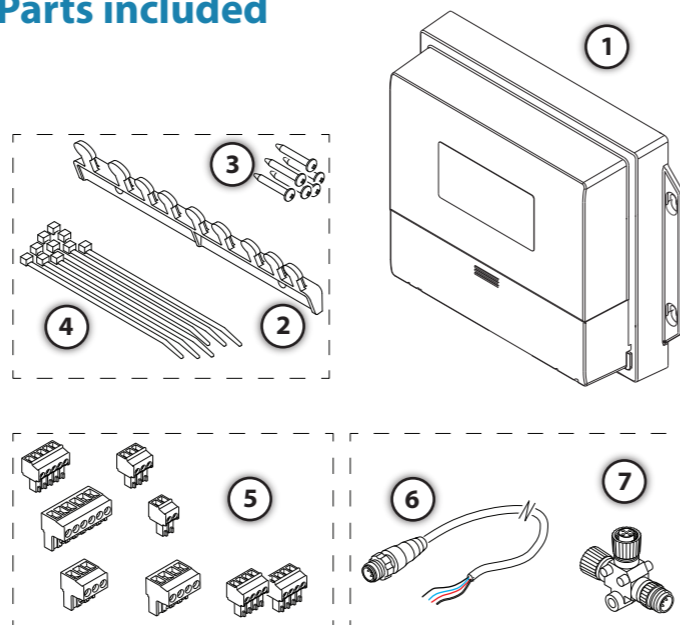
PRO
SERIES

SIMRAD

AD80 THRUSTER INTERFACE, INSTALLATION GUIDE

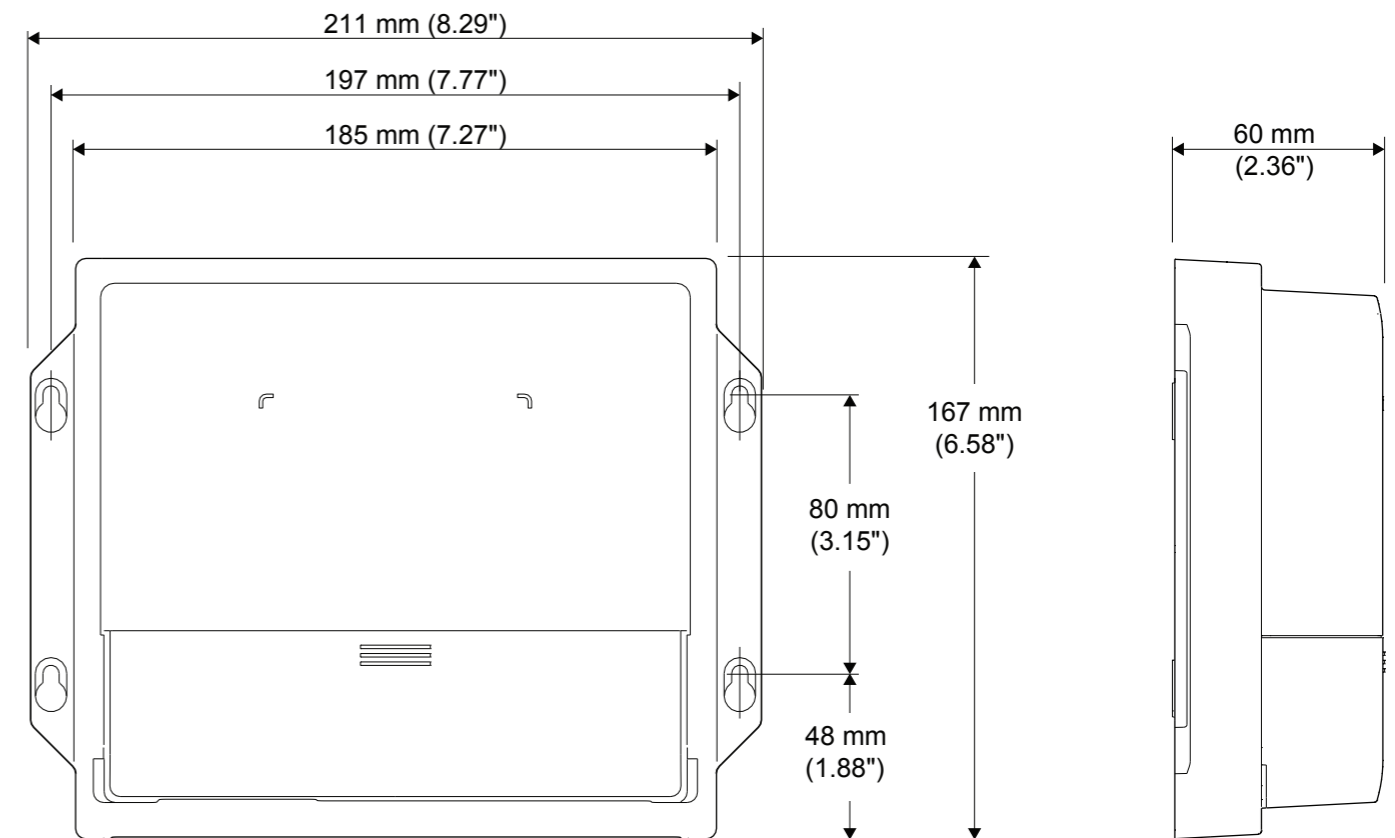


Parts included



- 1 1* AD80 Computer
- 2 1* Cable retainer
- 3 6* Fixing screws, 3.5 * 19 mm (DIN7981B)
- 4 10* Strips
- 5 8* Connectors
- 6 1* Micro-C Drop cable (male)
- 7 1* Micro-C T-Joiner

Dimensions



For technical specifications,
certificates and declarations,
refer to the product web site on:



pro.simrad-yachting.com

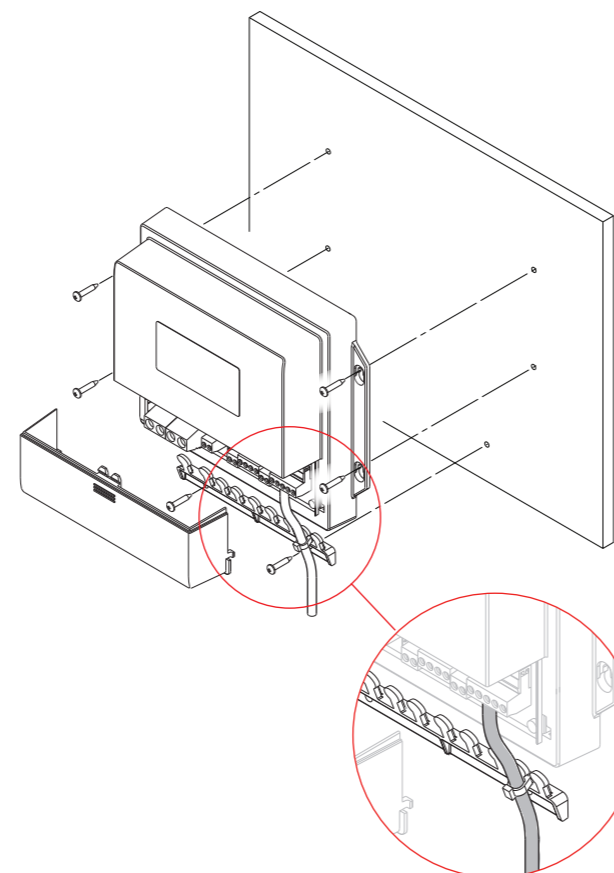


www.simrad-yachting.com

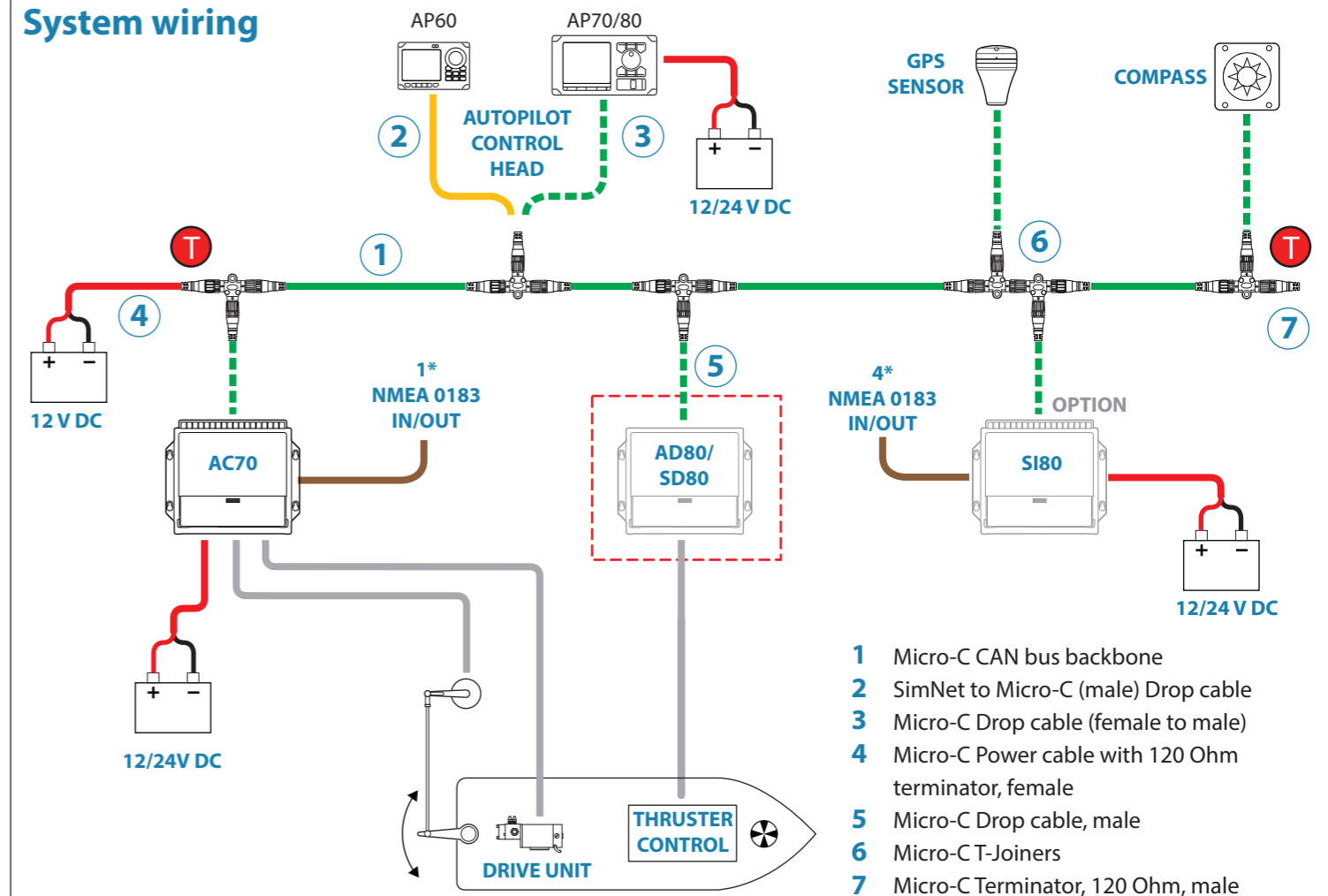


* 9 8 8 - 1 0 4 7 3 - 0 0 1 *

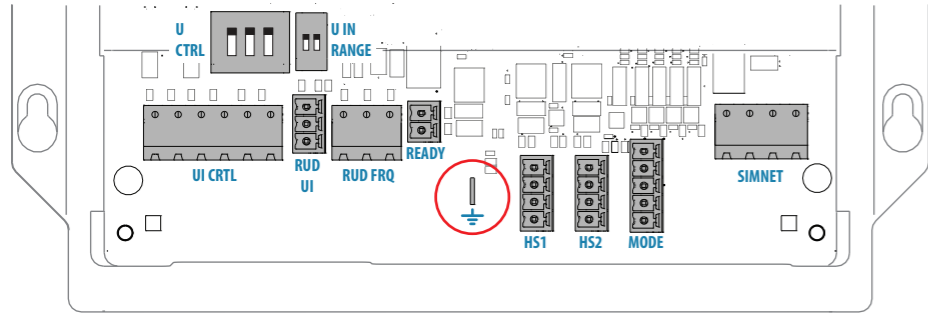
Mounting



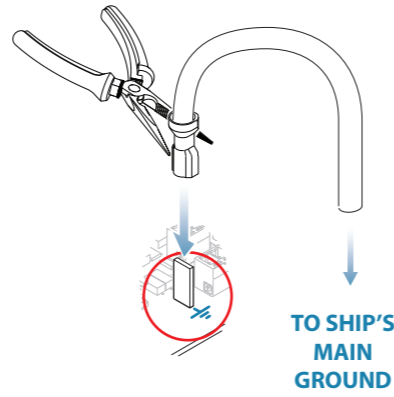
System wiring



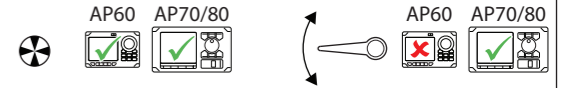
AD80 Terminal layout



Grounding



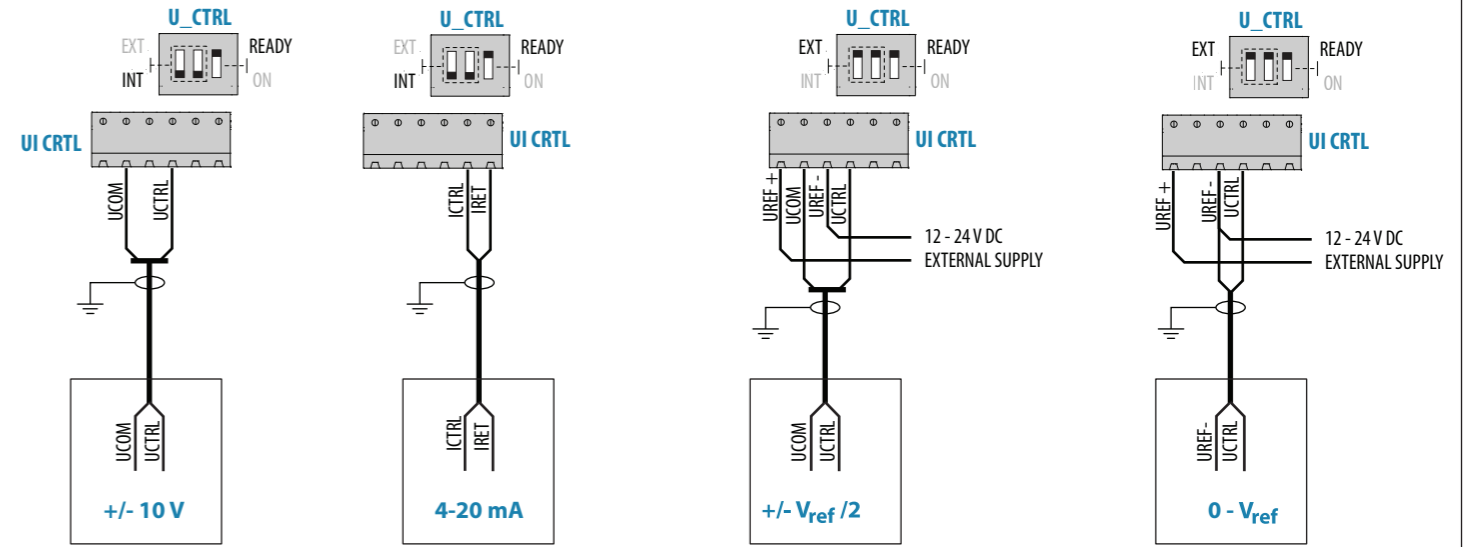
Analog drives



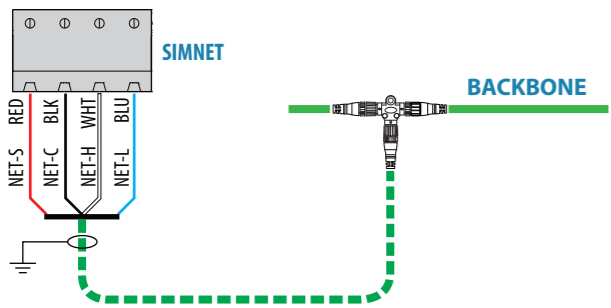
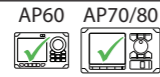
VOLTAGE CONTROL LINE

U_CTRL READY ON Voltage line broken by a solid state relay contact when the autopilot is not ready for steering.
La línea de voltaje se interrumpe con un relé de estado sólido cuando el piloto no es listo para el gobierno.

U_CTRL READY ON Voltage line always connected.
La línea de voltaje esta siempre conectada.



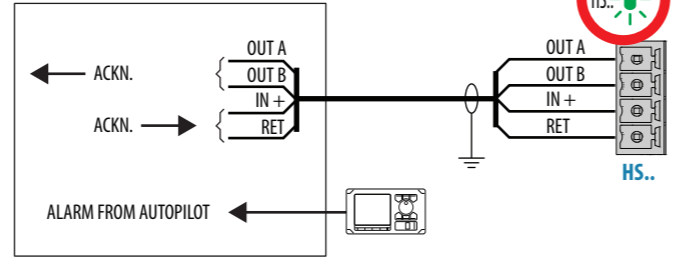
CAN Bus backbone



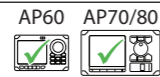
Central Alarm panel



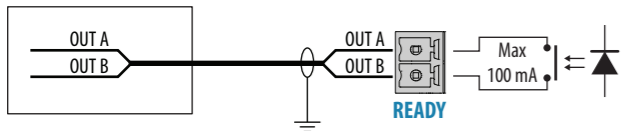
OPTION



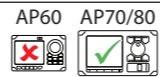
External I/O - Ready signal



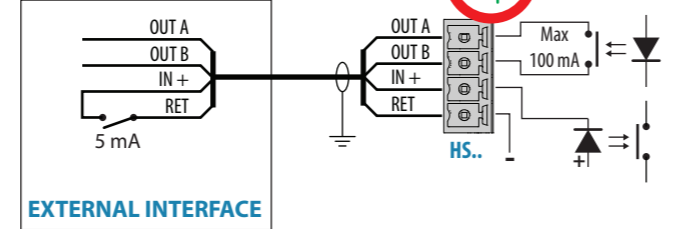
OPTION



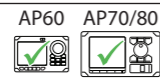
External I/O - Handshake



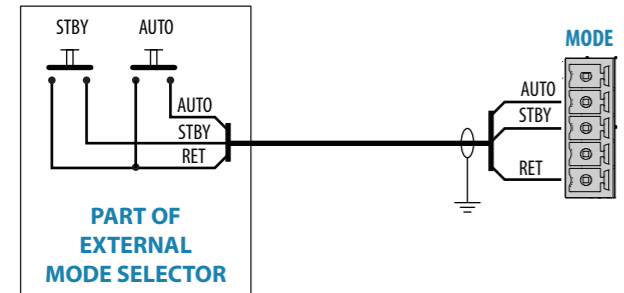
OPTION



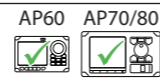
External Mode selector - pulse



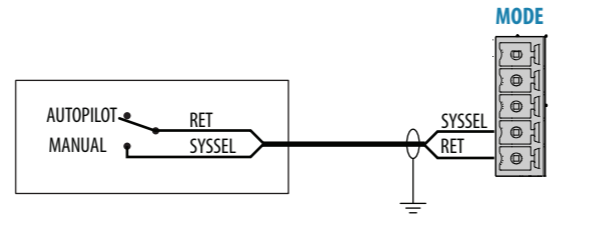
OPTION



External System selector



OPTION



Rudder Feedback

OPTION

