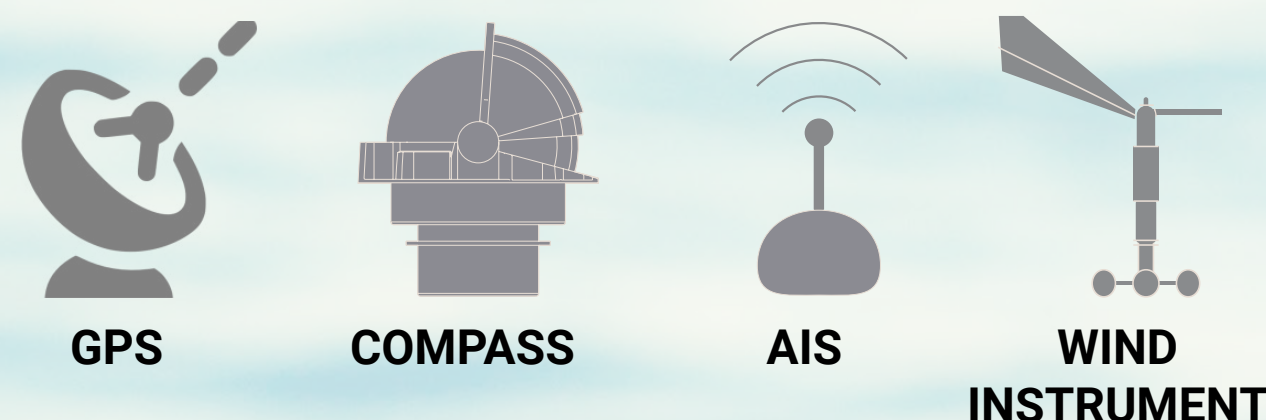


Actisense®



Scan to discover
the full PRO range.

PRO Range



Intelligently route vessel electronics data with the industry's most flexible platform.

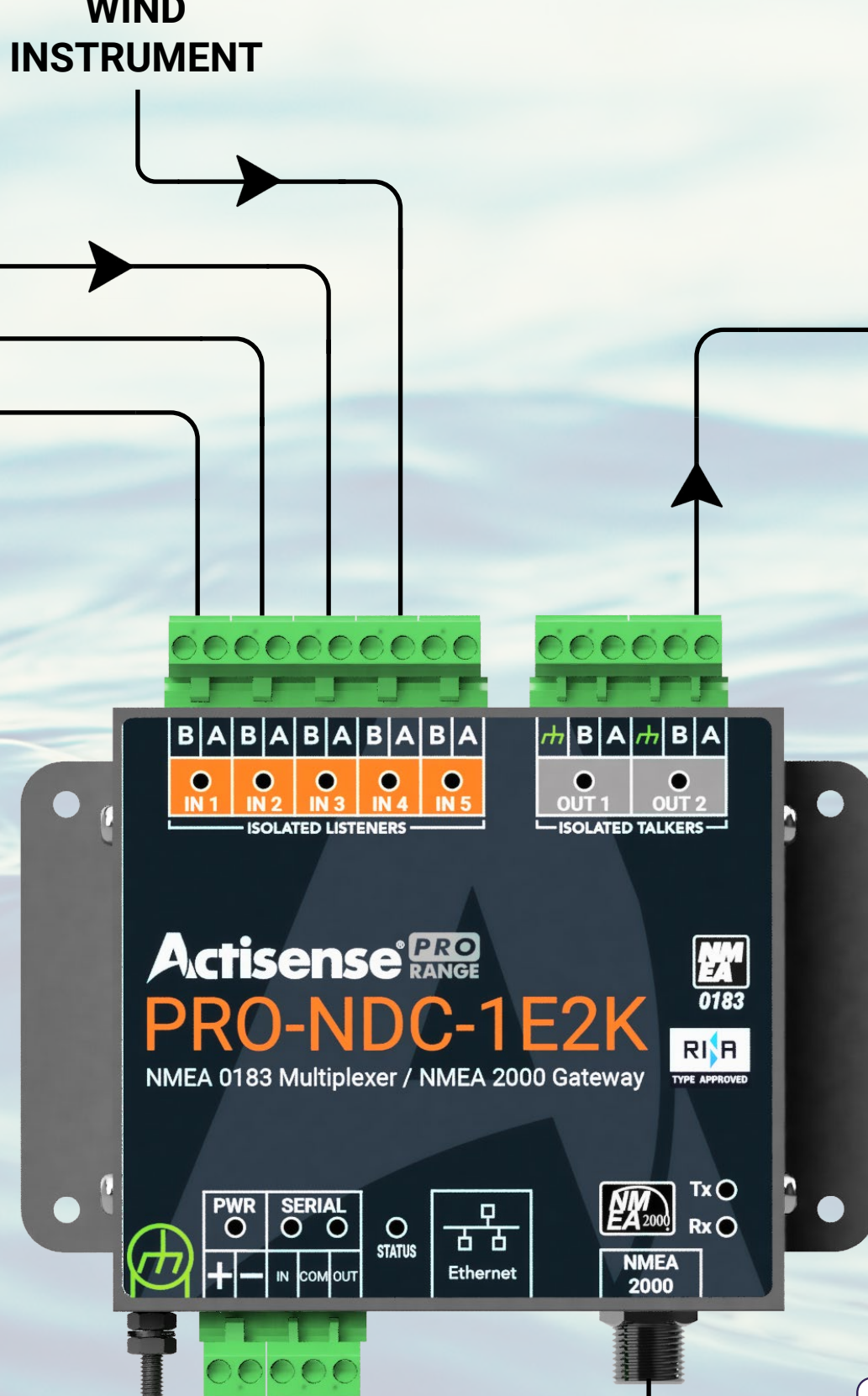
Modern vessels need a high number of electronic instruments to function. With precision advanced filtering and high speed data output via ethernet, the professional range of NMEA buffers and multiplexers from Actisense helps you optimise electronics data for maximum efficiency.

PRO-NDC-1E2K

**Intelligent Type Approved
NMEA 0183 Multiplexer &
NMEA 2000 Gateway**

- Five Opto-Isolated inputs and two ISO-Drive NMEA 0183 outputs
- Multiplex or Autoswitch up to five NMEA 0183 devices
- AIS compatible
- Configurable data filtering
- Bi-directional conversion between NMEA 0183 and NMEA 2000
- NMEA 0183 & NMEA 2000 data streaming over ethernet

For an NMEA 0183 multiplexer with more inputs and outputs, discover the PRO-MUX-2.

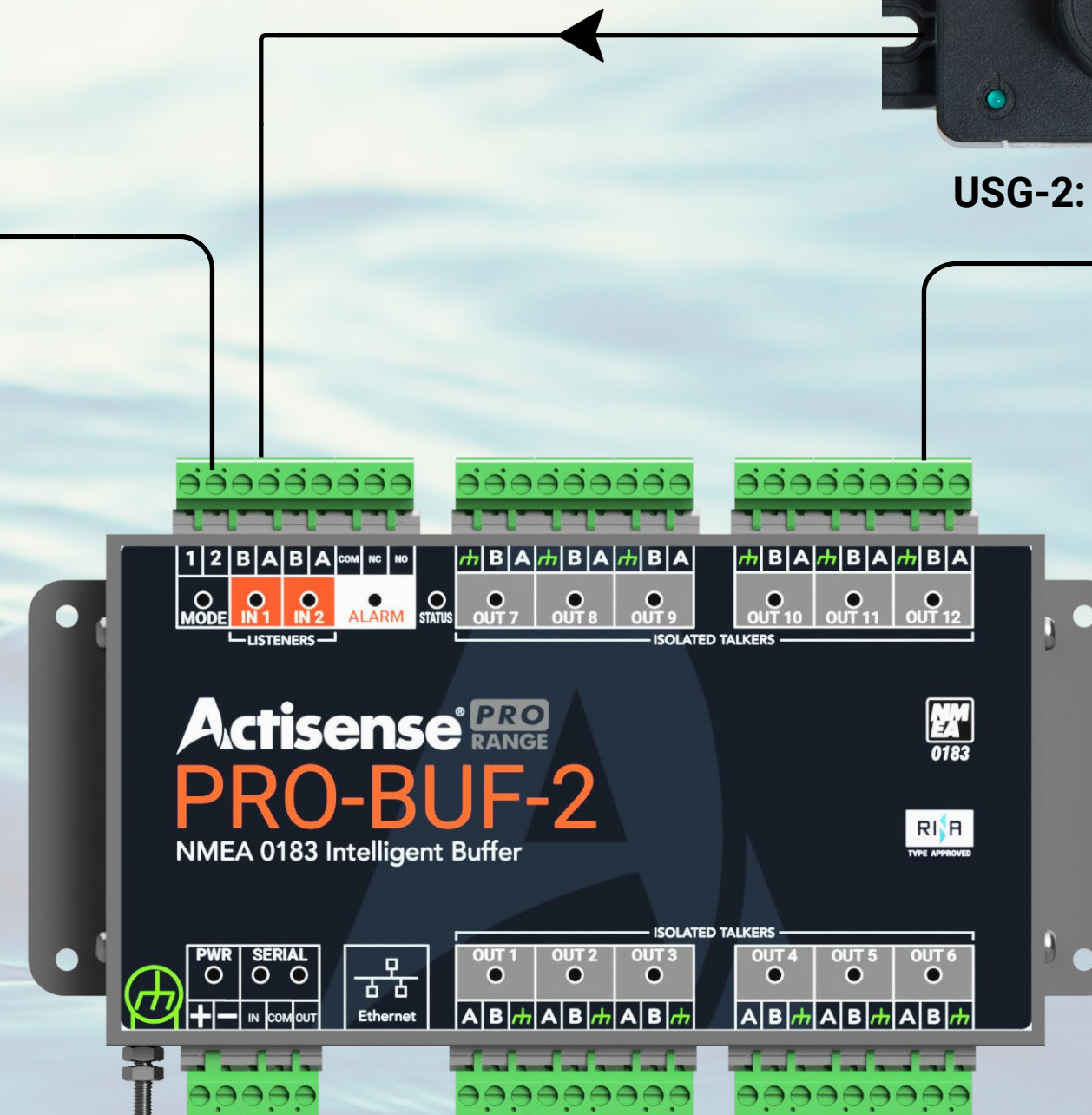


RINA Type Approval

All of the Actisense PRO Range products have undergone RINA Type Approval testing. This means that they are suitable for installation on any class approved or type approved vessel that requires type approved instruments. Type approval goes above and beyond standard product testing, meaning that they are suitable for a rugged and rough environment.



USG-2: USB to Serial Gateway



ECDIS

PRO-BUF-2

Intelligent Type Approved NMEA 0183 Buffer

- Two Opto-Isolated inputs and twelve ISO-Drive NMEA 0183 outputs
- Advanced data filtering and routing
- NMEA 0183 data streaming over ethernet

For an NMEA 0183 buffer for a smaller vessel, discover the PRO-NBF-1.