ASU 405
SUBMARINE BUOYS OPERATING UNIT

MAIN CHARACTERISTICS
• Buoys configuration

For SLRX 410 and SLRX 411 buoys:
• Display of the AIS and GPS data on the map
• NMEA Communication towards submarine equipment.

For SL2T 412 buoy:
• Frequency setting
• Link receiver voice transmission
• Link intercom (and scramble system? ADU)

TYPICAL USE
• SLRX 410, SLRX 411, SL2T 412, SL2T 413 buoys operation.

TECHNICAL DATA
• Unit Dimension: L: 280 mm, l: 219 mm, P: 100 mm
• Interface data: RS422, RS232, Ethernet
• AIS data format: NMEA AIVDM
• GPS data format: NMEA GPGGA
• Data storage: USB in option
• Voice transmission interface: Entry/Exit 600 ohms + switch
• Buoy Dimension: Diameter: 3” Length: 975 mm

All values are typical