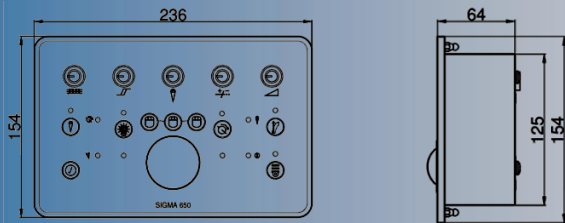
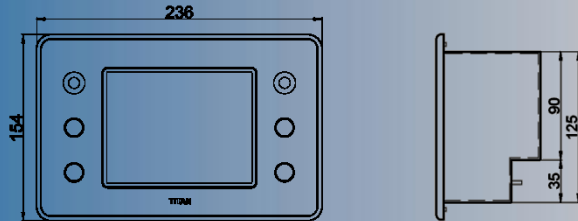


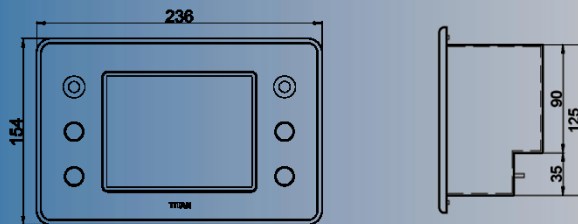
TITAN-560 dimensions in mm:



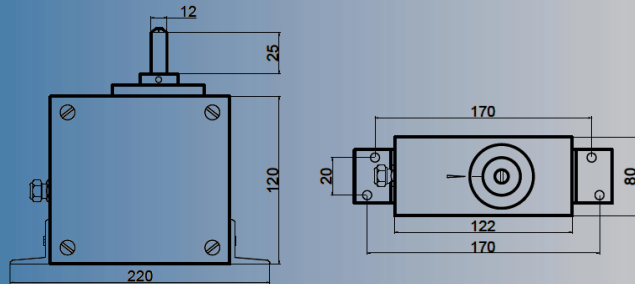
TITAN-300



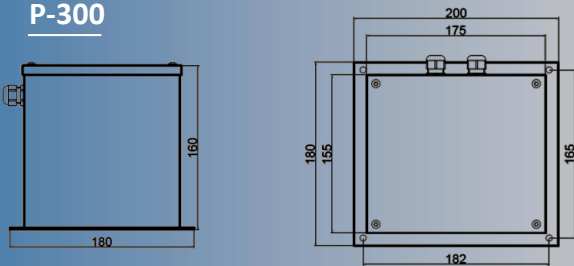
TITAN-100



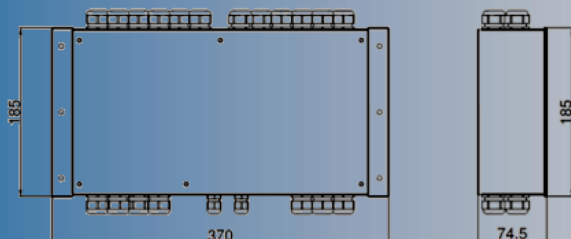
P-100



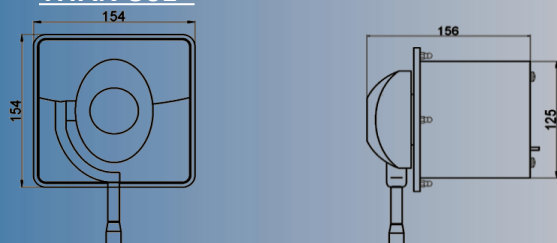
P-300



P-503



TITAN-561



Technical specifications

Display/Control unit housing specifications

| | |
|-------------|-------------------------|
| Housing | Powdercoated aluminum |
| Size | 236 x 154 x 64/80 mm |
| Protection | IP-50 |
| Temperature | 0 to + 55°C, |
| Humidity | 0 to 90% non-condensing |

Electrical specifications

| | |
|---------------------|---|
| Main power supply | 18 – 36VDC fused @900mA self recovering |
| Backup power supply | 18 – 36VDC fused @900mA self recovering |
| Amperage | < 1A (without repeaters) |
| Power consumption | < 1,0 A |

Outputs TITAN-560

- External dimmer 15VDC RWM with a maximum of 150mA
- Repeater -1 - 0 - 1mA
- NMEA out IEC 61162 (ROT)

Other

- Gyro alarm
- Course alarm
- Rudder system alarm
- Pointer by use of trackerball
- Dimming capability 5 to 100%

Declaration of conformity

EN 60945 (IEC 60945: 2002, including corrigendum 1:2008)
Chapters 9, 10, 11 and 12

Scope of supply

- The TITAN-560 Manual
- Operating unit TITAN-560
- Operating unit TITAN-561
- Display unit TITAN-100 manual
- Display unit TITAN-100
- Display Unit TITAN-300 manual
- Display Unit TITAN-300
- P-503 Manual
- P-503 junctionbox
- P-100 Smart Rudder Angle Sensor manual
- P-100 Smart Rudder Angle Sensor
- P-300 Smart Gyro Manual
- P-300 Smart Gyro
- Assembly set

Product is subject to change without notice.