

AHD-EOP

Start-Stop Unit for Ship Diesel Engines

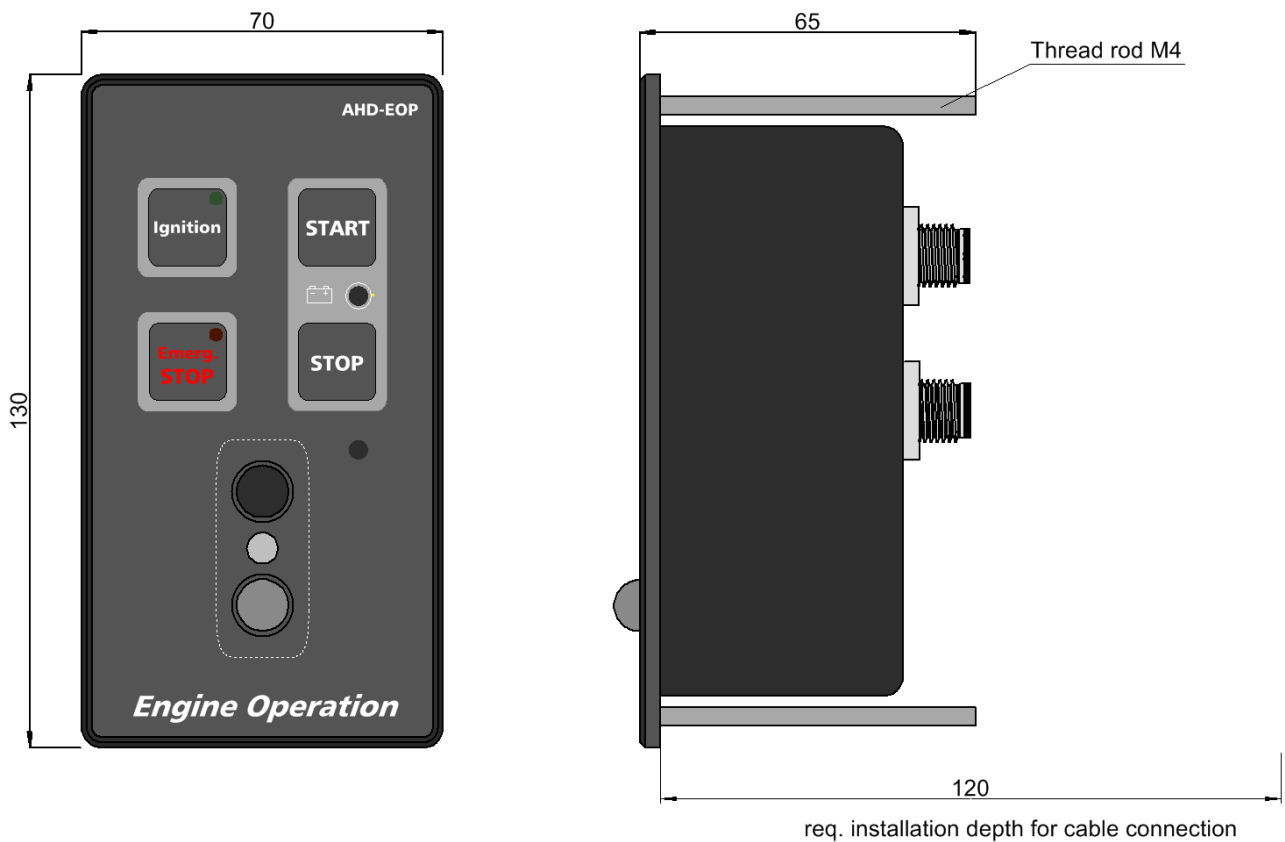


Operation of ship diesel engines

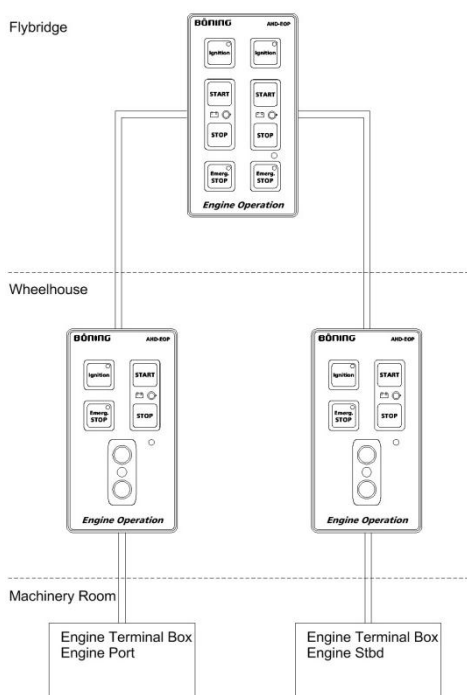
High security and convenience due to transponder technology

The AHD-EOP Engine Operation Panel lets you start and stop ship diesel engines conveniently and safely. Instead of conventional key mechanics and the consequential high wiring efforts, AHD-EOP features transponder technology that increases operational safety and simplifies wiring. Port and starboard engines are activated separately by introducing the transponder key in its socket, granting clearance to start. Engines can then be started and stopped by pressing a button on any AHD-EOP on board. All panels can be cascaded, making it simple to install additional units.

Dimensions



Connection diagram



Technical data

Power supply	9...32 VDC
Power consumption	400 mA
Ambient temperature	-10°C...65°C
Storage temperature	-30°C...85°C
Weight	Approx. 0.5 kg
Protection class	Front IP 67, back IP 65
Dimensions	70 x 130 x 65
Panel cutout	60 mm x 113 mm
Interfaces	2 plug-in connectors