

LF70 Azimuth control lever





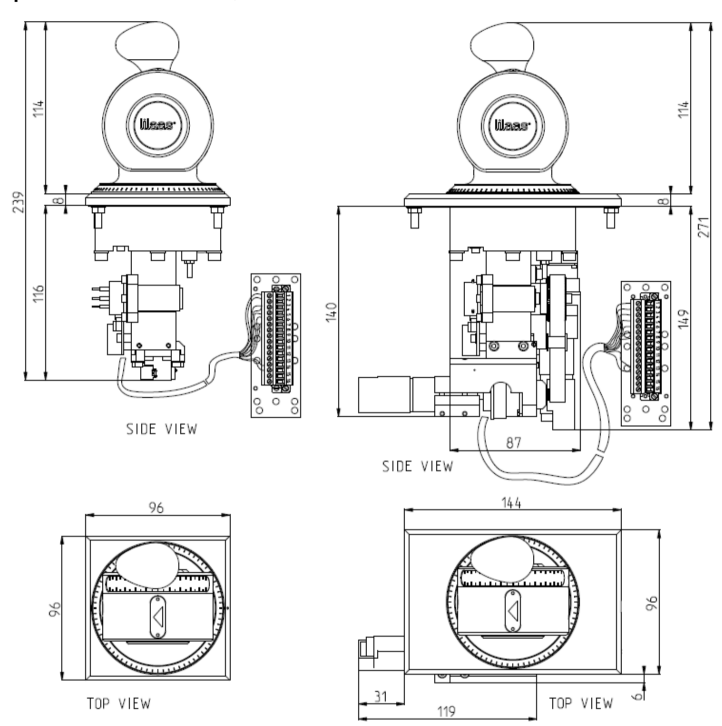
Compact and rugged construction for dual control.

LF70 is an azimuth control lever with dual axis. It is intended for controlling two functions such as pitch or engine speed as well as thrust direction of the propeller. The control lever can be moved 120° vertically and continuously 360° horizontally. It is designed for electronic control and equipped with potentiometer as required. Pointer and scales with integrated illumination. LF70 is compact, rugged and combined dual controls simply and safely.

Motorized version and Lilaas el-shaft system available as options.

Talk to us: +47 33 03 18 50 sales@lilaas.no

Azimuth control lever LF70 port - starboard, aftward - forward



Technical description, standard

Panel plate and housing: Coated aluminium
Handle: Moulded polyurethane

Handle / azimuthmovement: 120° / 360°

Illumiated scales: Self-adhesive (24V)

Standard pot.meters: 51

Potentiometer operation: Gear Wheel

Standard termination: 16 pins contact with plug

Enclosure: IP66

Type approval: EN/IEC 60945, ABS, BV, DNV, GL, KR, LR, NK, RINA, PRS, RS, CRS

Options

Limited deflection
Built-in switches
Motorized axis
Alternative pot.meters
Alternative handles
Other options on request