

Lilaas azimuth control lever – LF70

Lilaas offers a wide range of high quality type approved azimuth control levers. Below you will find a simple technical description of various basic LF70 models.



Specification details basic version (forward version illustrated above.)

Materials / Finish	Steel A2, Al, POM / Alodine, powder coating
Weight (approximately)	2,2 kg
RPM movement, handle / electrical	$\pm 60^\circ / 245^\circ$
Azimuth movement, handle / electrical	$360^\circ / 360^\circ$
Potentiometers	RPM: Single 5 k Ω , linear Azimuth: Single 5 k Ω , sine/cosine
Termination	16 pins contact with plug
IP grade	IP66
Scales with integrated illumination	As above, RPM scale: FWD, AFT.
Detents	RPM: Zero. Azimuth: Every 90°
Type approval: EN/IEC 60945, ABS, BV, DNV, GL, KR, LR, NK, RINA, RS, CRS	
More info and custom specification see page 2 and 3)	

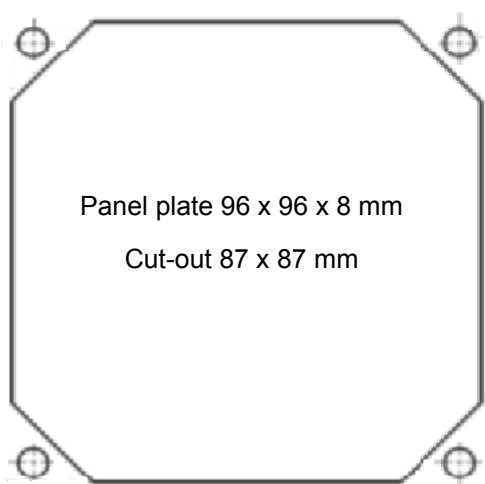
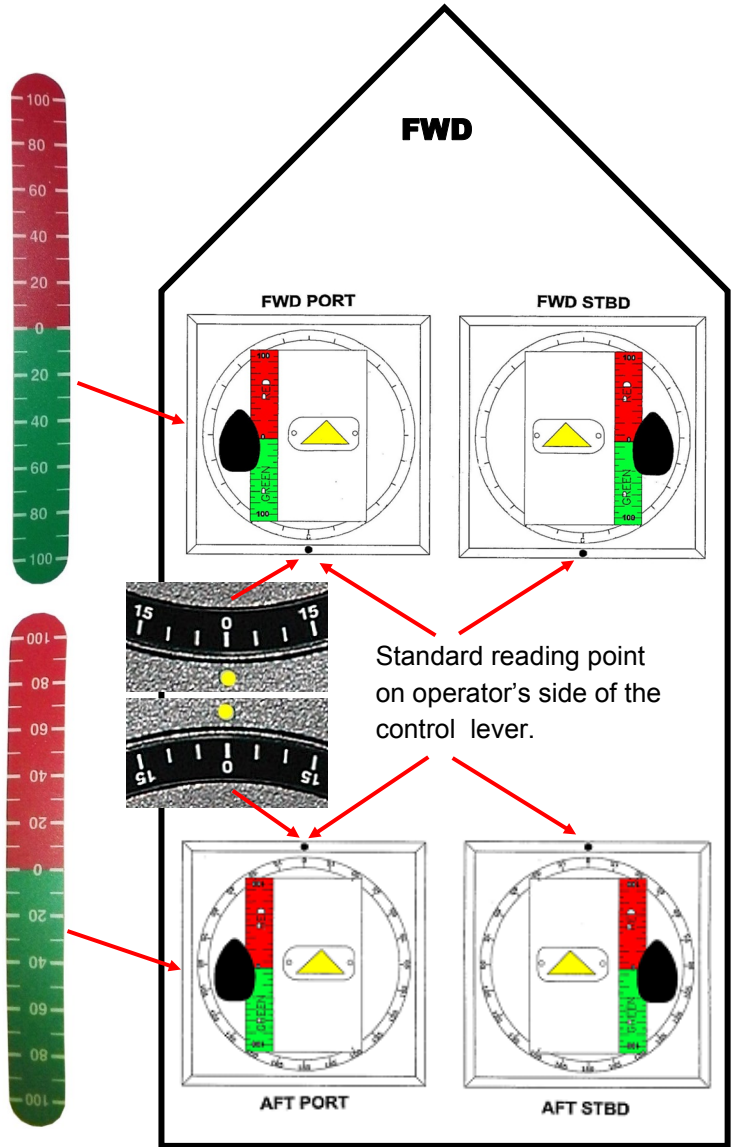
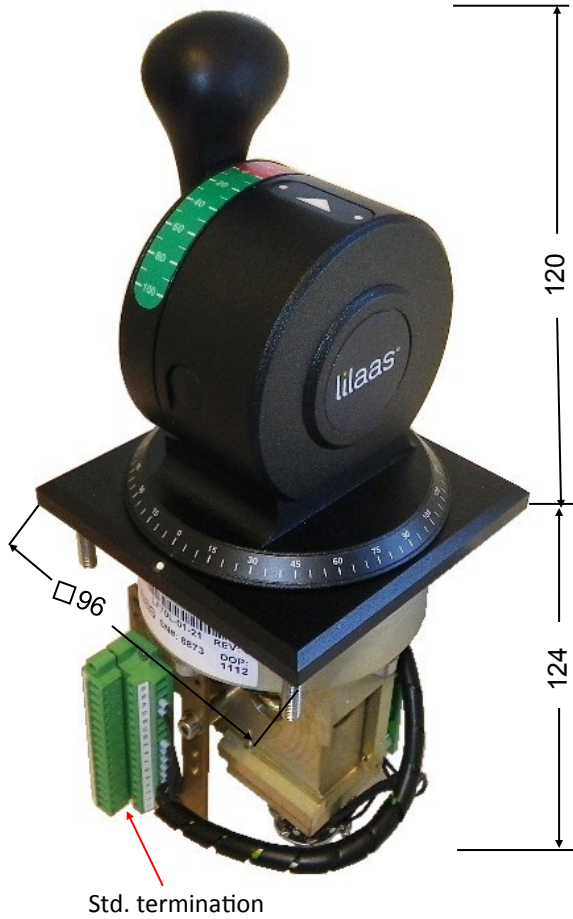
Lilaas AS, Kongeveien 75, P.O. Box705, N-3196 Horten, Norway. Tel: +47 33 03 18 50, fax: +47 33 03 18 60
 Bank no: 2450.05.05628, NO917 748 446 MVA, E-mail : sales@lilaas.no

Certified according to NS-EN ISO 9001:2008

For more info, see our website [http://www.lilaas.no/](http://www.lilaas.no)

The potentiometer is of a plastic conductive type measuring 5 kΩ between the end points. The potentiometer must be used as a voltage divider and not as a rheostat. Wiper current must not exceed 1 mA.

Lilaas LF70 lay out and basic models



- Lilaas LF70 basic models (sketch above):**
- FWD port:** LF70L-01-21
 - FWD stdb:** LF70R-01-21
 - AFT port:** LF70R-01-210
 - AFT stdb:** LF70L-01-114

Lilaas LF70 basic models



Do you need an extended version? To simplify the customization process, please fill in your request to Lilaas in the *Spec your request* form below and forward it to: sales@lilaas.no

We will revert with price and availability.

Spec your request		
Options, other than standard	Yes	Description
Panel plate		
Handle		
Potentiometer		
RPM limited handle movement		
Azimuth limited handle movement		
RPM scale		
Azimuth scale		
Detents		
Micro switch		
Termination		
Motorized		
EI shaft		
Other		

Specification from:	Contact person:
Company:	E-mail:
	Telephone:



Lilaas AS is a world leading manufacturer of various types of control levers and joysticks for marine and offshore use.

As a result of unique design, top-grade materials and thorough test procedures, we produce products of high quality that requires a minimum of service and maintenance.

The control units from Lilaas include levers, controlling mechanism and accompanying electronics.

The products range from simple, one-axis control levers in different sizes, hand wheels and rudder controls to azimuth control units and multi-axis joysticks.

All units may be delivered motorised on all axes and with several optional features. The products comply with stringent certification requirements.

All kinds of vessels, from small fishing boats and ferries, via supply vessels to large tankers and cruise ships may be manoeuvred by control levers from Lilaas.

The products are certified by DNV and the company is certified under NS-EN ISO 9001-2008.

Lilaas AS

Kongeveien 75, P.O. Box705, N-3196 Horten, Norway.

Tel: +47 33 03 18 50, fax: +47 33 03 18 60

E-mail : sales@lilaas.no

Certified service partner:

Z-POWER Automation Pte Ltd
No. 8 Penjura Lane
Singapore 609189
SINGAPORE

Tel: +6564651925
Fax: +6564651926
E-mail: info@z-power.com.sg
www.z-power.com.sg

Certified distributor:

Shanghai EJH Group Co. Ltd
Room 501, No.1165, Jiang Ning Road,
Shanghai, CHINA 200060

Tel: +61072296/62300624/61398478
Hotline: 18017019329
Fax: +862161303138
E-mail: sales@ejhul.com
www.ejhul.com

Certified distributor:

Imtra Corporation
30 Samuel Barnet Boulevard
New Bedford, MA 02745 USA

Tel: +1 508 995-7000
Fax: +1 508 998-5359
E-mail: alex@imtra.com
www.imtra.com

