



Datasheet

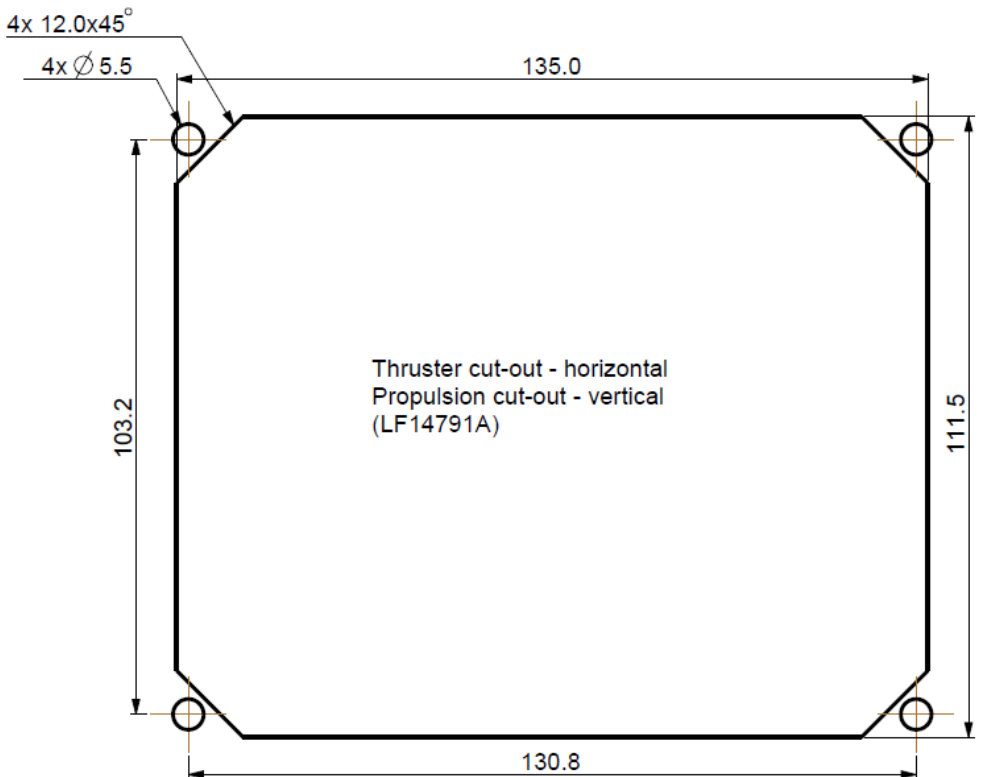
Double motorized (FWD) propulsion – part no. LF120DM-01-04 (rev. B)

Serial number:

This product is produced and tested according to specified procedures.

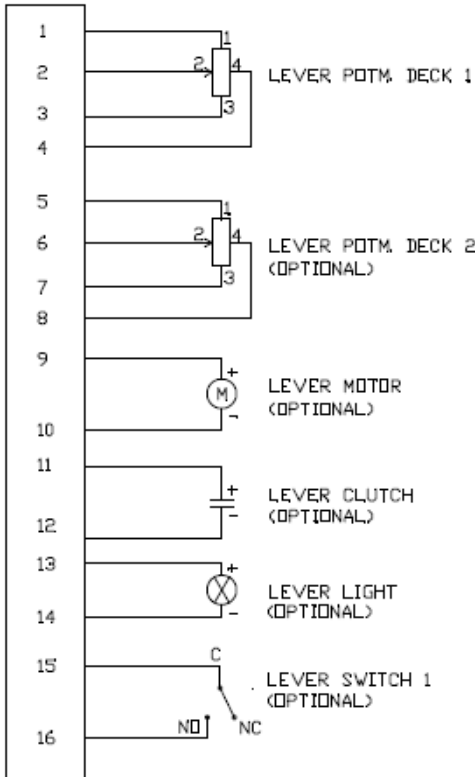
Date	Operator		

Specification details	
Materials	Steel A2, Al, POM
Finish	Alodine, powder coating
Appr. weight	
Handle movement / Electrical movement	$\pm 60^\circ / 300^\circ$
Enclosure	IP66
Product certified by	DNV-GL
Spare parts to order	
Propulsion scale	Part no LF10032
Potentiometer (5K 350°) max wiper current 1 mA	Part no 102069
Part no for standard termination, scale light bulb, covers and O-rings, see page 4.	

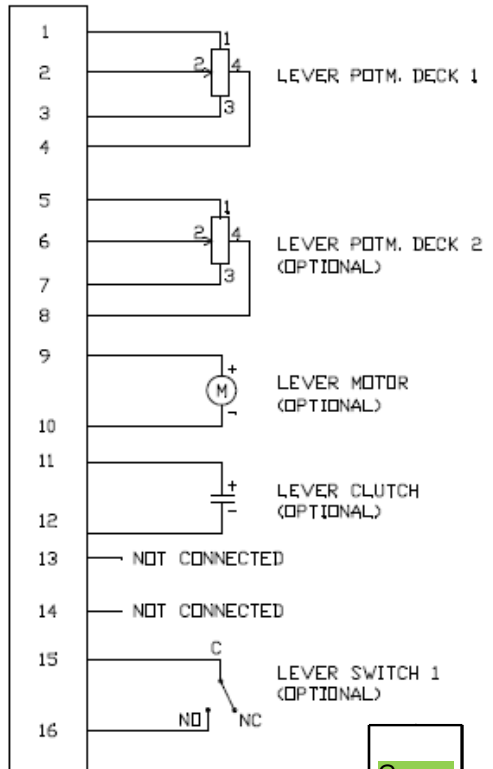


Wiring from LF14576 C

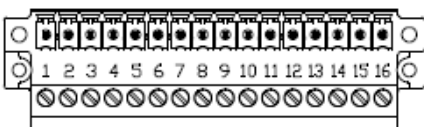
P1
(OPTIONAL)



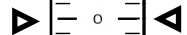
P2
(OPTIONAL)



CONTACT MCVU 1,5/16-GFD-3,81



Detent



Green

100

80

60

40

20

0

20

40

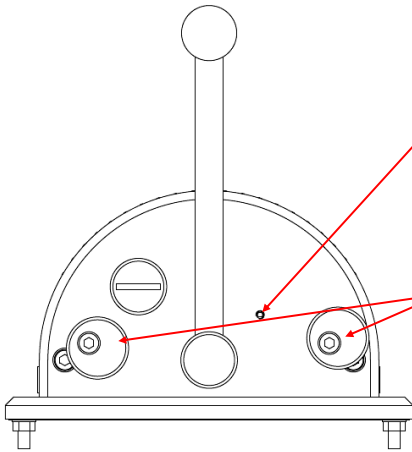
60

80

100

Red

Spare parts and adjustments, Lilaas LF120 control levers.
Handle, scale and other details may vary from this principle drawing.



Set screw for adjusting handle detent point.
Use 1,5 mm hexagon key.

Eccentric collar to adjust the handle limitation if necessary. Loosen screw, adjust disc, fasten screw.

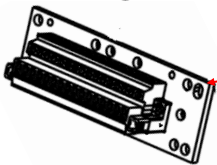
Adjust screw for friction brake.
Use Torx T10.

Scale light: Bulb 28 V
Part no 100362

Light protecting cover. Part no LF10501, O-ring part no: 100770

Protecting cover. Part no LF10502
O-ring part no 100769

Lilaas standard termination (16 pin):
Contact part no 102688
Plug part no 102689



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 : lilaas@lilaas.no

NS-EN ISO 9001:2008 certified

For more info, see our website <http://www.lilaas.no/>