

Data Sheet ML40+d

ML40<u>PLUS</u> LINEAR ACTUATOR

The ML40 <u>PLUS</u> Electro Hydraulic Linear Actuator combines all the elements of an hydraulic circuit in one compact unit. Designed for ease of installation, the unit is supplied with a quick release mounting and tiller bolt. An optional rudder reference/feedback unit can be mounted directly onto the actuator. Integral relief valves protect the unit and its mountings from being overloaded.



Description

The ML40 PLUS combines a hydraulic cylinder, pump, motor, clutch and reservoir in one powerful and compact unit. To operate the clutch is engaged and the cylinder extends and retracts by means of reversing the motor polarity. Integral relief valves protect the unit and its mounting from being overloaded. Anti-cavitation valves are also incorporated to allow full stroke speeds of up to 2 seconds when back-driven by the helm.

Designed for ease of servicing with a motor that can be removed from the unit without affecting the hydraulic circuit.

A full range of spares, seal kits and servicing tools are available.

The ML40<u>PLUS</u> is supplied pre-filled and ready to install.

Application

Ruggedly designed specifically for the marine auto-pilot market where they are widely used on sailboats and power craft with displacement or fast planing hulls. They are ideal where space is limited as there is no separate pipe-work or reservoirs to fit. The unit can be mounted in any attitude.

Outside of the marine market it has found many industrial applications including gate and door opening and mechanical lifts.

The ML40 <u>PLUS</u> is suitable anywhere a high thrust is required from a 12 or 24v DC supply.

Features

Ease of installation.
Low profile
Low power consumption.
2 speed options.
Integral relief valves.
Rudder/feedback option.
Low maintenance.
User serviceable.
Quick release mounting.
12 or 24v DC option.
Service kits available.
Low back-drive
Fully marinised
Interchangeable with ML40



Technical Data

Performance

Maximum thrust (intermittent) 675 kg
Hard over time nominal ML40 PLUS 10 13 sec
Hard over time nominal ML40 PLUS 20 9 sec
Temperature rating minimum -20°c
Temperature rating maximum +65°c
Relief valve setting 62 bar
Back-drive at 12 sec Hard-over 7kg

Electrical

Motor voltage nominal	12 or 24v DC
Motor power	100 watt
Max current 12v 25% d	uty 22.5 A
Max current 24v 25% d	uty 11.2 A
Rotation	Reversing
Protection	IP44
Connection	1m 2 Core Flying Lead
Ignition protection	BS EN 28846:1993
Coil power continuous	12 watt
Connection	DIN 43650

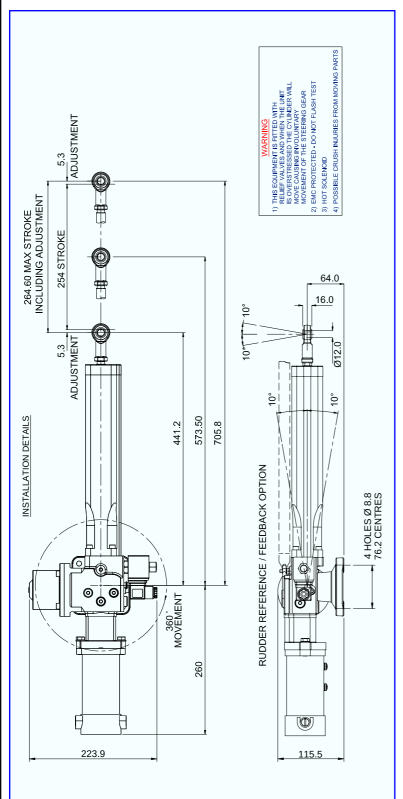
Recommended oil

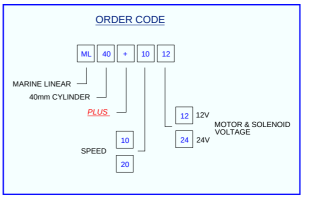
Mineral based hydraulic ISO VG10

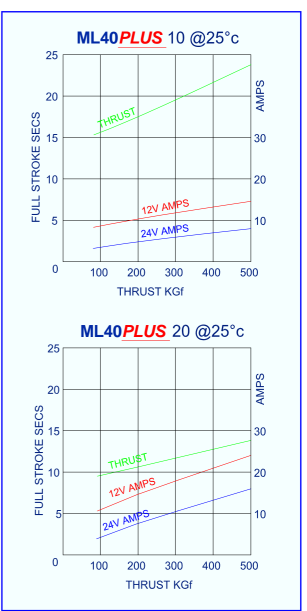
Materials

Body Aluminium BS 1490
Piston rod Chrome Plated Stainless Steel
Seals Nitrile & PTFE
Body Protection SP270

Weight 9.0 kg







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