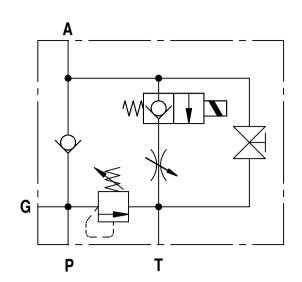
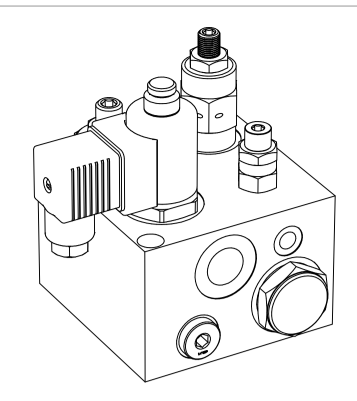
LB 04 Lift Block

FLUID POWER SYMBOL





APPLICATION

Lift Lower blocks are a compact hydraulic solution to control single acting cylinders that are generally safety of the pump, cylinder and personnel. Operation

OPERATION

When the pump is switched on, the oil from the pump The system is mounted on the framework of the extends the cylinder. After full extension, the Check stacker/scissor lift itself. The compact nature of the mounted on stackers and scissor lifts. They offer a Valve holds the load in place at which point the pump hydraulic system reduces the need for bulky valves and complete solution for lifting, controlled lowering and can be switched off. To lower the valve, the Solenoid piping. Solenoid valves are available with a manual The rate of lowering is adjusted by means of a Flow failure. Control Valve. There is an inbuilt Relief Valve (4) for Due to the load holding nature of the system, there is pump protection in case of a rise in pressure and an no need for the pump to offer continuous duty and emergency drain option for operation during power hence there is reduced power consumption outages.

FEATURES

Valve is energized which opens the flow of oil to tank. over-ride function to lower the platform in case of power

General Specifications

hydraulic integrated circuit Description

Nominal Size

2 bolt holes for M6 threaded bolts Mounting

Installation Position any

-20°C to +50°C Ambient Temp. Manifold Material Aluminium

Weight LB 04 2.40 kg

Hydraulic Specifications

Hydraulic Fluid Mineral oils. Contact sales office for other fluids.

Max. Pressure 350 bar Rated Flow 80 lpm

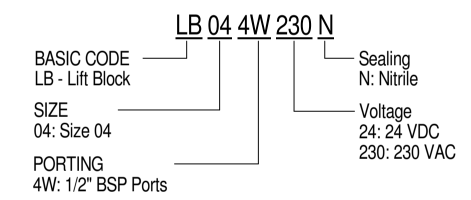
Max. Contamination Level BS5540/4 Class 18/16/13 (25µ nominal)

Viscosity Range 5 to 500 cSt

Leakage Flow Less than 0.3 ml/min (5 dpm) Hydraulic Fluid Temp. -20°C to +90°C (Standard Seals)

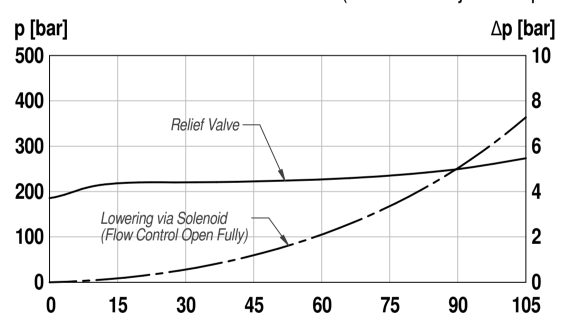
Peak Pressure 240 bar

ORDERING CODE



CHARACTERISTICS. Figures Based on: Oil Temp = 40'C, Viscosity = 40 cSt

Pressure v/s Volume Flow (Maximum adjustable pressure)



DIMENSIONS

BASIC CODE: LB 02

