# CYLINDER THERMOSTATS

## L641A/L6190B

#### **FEATURES**

#### L641A

Ideal for general applications

Suitable for use on uninsulated and foam lagged cylinders

Surface mounted

Double insulated

Dial or screwdriver slot temperature adjustment

Cylinder strap & hooks

#### L6190B

Commercial construction

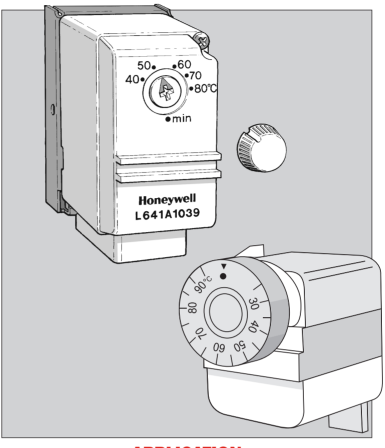
Large adjustment dial

zargo dajaotiment aran

Wide temperature range

Liquid-filled probe

Surface mounted



#### **APPLICATION**

The L641A Cylinder Thermostat is designed for surface mounting on domestic hot water cylinders. It can be used to switch directly a wet central heating circulating pump or boiler, or to operate spring return and motor open/motor close zone valves.

The L6190B is a high limit control thermostat, which has a tamperproof concealed adjustment. The liquid filled probe means highly responsive temperature control.



### CYLINDER THERMOSTATS

### L641A/L6190B

#### Installation

The **L6190** and **L641** can be installed horizontally or vertically. The Cylinder Thermostats can be fixed to the surface of a cylinder or pipework using the mounting straps provided and does not require the system to be drained.

If located on a cylinder, the recommended position is 1/3 up from the bottom of the cylinder. Any foam lagging should be removed to allow firm contact with the cylinder.

#### Ordering Specification

#### L641A1039

Cylinder Thermostat, setting 40 to 80°C, Diff. 10°C. With strap & optional dial

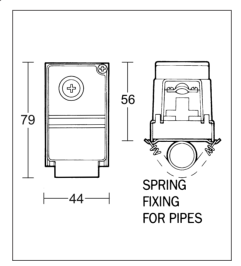
#### L6190B1014

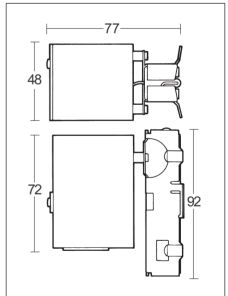
Cylinder Thermostat, setting 25 to 95°C, Diff. 12°C with strap

#### Specification

L641B	
Switch Rating	: 230VAC, 4A resistive, 2A inductive
Switch Type	: Single pole, double throw (SPDT)
Ambient Temperature Range	: 0 to 55°C
Surface Temperature Range	: 0 to 95°C
IP Rating	: IP40
Standards	: EN 60730
Approvals	: 89/336/EEC, 73/23/EEC
L6190B	
Switch Rating	: 250VAC, 10A resistive, 2.5A inductive
Switch Type	: Single pole, double throw (SPDT)
Ambient Temperature Range	: 0 to 70°C
Surface Temperature Range	: 0 to 95°C
IP Rating	: IP40
Standards	: CE, UL, AGA, CSA
Approvals	: 73/23/EEC, DIN3440

#### Dimensions (mm)





#### Wiring

