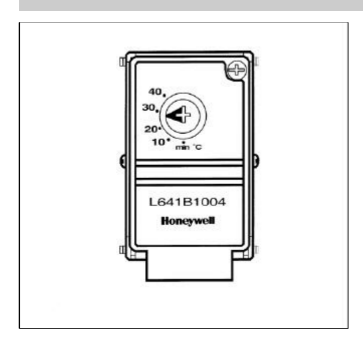
# L641 SURFACE CONTACT THERMOSTAT

#### **PRODUCT DATA**



## DESCRIPTION

The L641 is a surface contact thermostat designed to sense the water temperature in storage cylinders and water pipes, and to provide temperature control, temperature limiting, and temperature feedback functions.

L641A mounts directly onto domestic hot water cylinders and can be wired to directly switch a wet central heating circulating pump, or boiler, or to operate spring return and motor open/motor close zone valves.

L641B mounts directly onto a pipe and can provide high limit, low limit or frost protection in wet central heating systems or automatic summer/winter changeover in XE70 and XE90 fancoil control systems.

## **FEATURES**

- Versions available for use as a cylinder thermostat in domestic hot water installations
- Versions available for use as a pipe thermostat in fan-coil applications
- Version available for use as a pipe thermostat in frost protection applications
- Version available for use as a pipe thermostat to limit the supply water temperature in underfloor heating and solid fuel systems
- The S.P.D.T. switching action is accomplished by a snap-action MICRO SWITCH which is actuated by a bimetal temperature sensing element
- The desired temperature control point is set by the clearly scaled temperature selector on the front cover
- Wiring terminals are easily accessible
- Tamperproof temperature setting (L641B)
- Screwdriver slot temperature setting, with optional manual setting knob supplied (L641A)
- Approvals B.E.A.B. (meets EN 60730)

# **SPECIFICATIONS**

: 230 V~, 50...60 Hz Supply voltage Switch action : S.P.D.T. Type 1CL : 4(2) A, 230 V~ Switch rating

Temperature : see table

setting range

Differential : Approximately 10 K non-adjustable

Surface temperature

range

Ambient temperature range

Mounting

: 0 to 70°C

: 0 to 95°C

: L641A mounts directly onto cylinder

using fixing strap provided L641B mounts directly onto pipes using fixing springs provided

**Dimensions** : 44 x 79 x 54mm (1.73" x 3.11" x

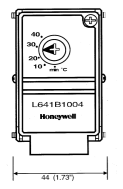
2.13") (w x h x d)

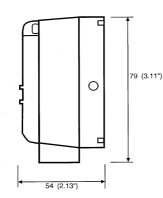
: 3 terminals with wiring clamps, Wiring

## ORDERING SPECIFICATION

| Model     | Application                   | Temperature<br>Setting Range |  |
|-----------|-------------------------------|------------------------------|--|
| L641Al039 | Cylinder<br>Thermostat        | Min, 40 to 80 ° C            |  |
| L641Bl004 | Low Limit Pipe<br>Thermostat  | Min, 10 to 40° C             |  |
| L641B1012 | High Limit Pipe<br>Thermostat | 50 to 95°C                   |  |
| L641BI020 | High Limit Pipe<br>Thermostat | 40 to 95°C                   |  |

## **DIMENSIONS**





Dimensions in millimetres (inches in brackets)

#### **IMPORTANT**

- 1. The installer must be a trained service engineer
- 2. Disconnect the power supply before beginning installation

# **INSTALLATION**

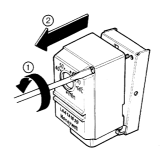
### Mounting

The L641A cylinder thermostat should be mounted  $^{1}/_{4}$  to  $^{1}/_{3}$ of the way from the bottom of the domestic hot water cylinder after removing a section of the insulation and cleaning the surface.

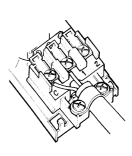
The L641B pipe thermostat should be positioned less than 0.6 m (2') from the boiler, or on a supply pipe to a fan-coil unit, close to the 3-port control valve.

#### Wiring

Cover removal



Wiring to terminals



ENOR 8444 2

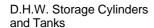
# **APPLICATION**

|           | DHW Storage<br>Tanks/<br>Cylinders<br>(see note 1) | High Limit<br>Underfloor<br>Heating<br>Systems (see<br>note 2) | High Limit<br>Solid Fuel<br>Systems (see<br>note 2) | Low Limit<br>Frost<br>Protection<br>(see note 3) | Fan-Coil Unit<br>Summer/<br>Winter<br>Changeover<br>for 2-pipe<br>units (see<br>note 4) |
|-----------|--|--|---|--|---|
| L641Al039 | ✓  |  |   |  |   |
| L641Bl004 |  |  |   | ✓  | 1   |
| L641Bl012 |  | ✓  | ✓   |  |   |
| L641Bl020 |  | 1  | 1   |  |   |

#### **Notes**

- The L641A should be mounted  $^1/_4$  to  $^1/_3$  of the way from the bottom of the cylinder. The L641B should be mounted less than 0.6 m (2') from the boiler.
- The L641B should be mounted on the boiler return pipe and used in conjunction with the T4360A FrostStat. 3.
- The L641B should be set to approx. 25° C and mounted on the supply pipe close to the 3-port control valve such as to sense the water temperature even when the valve is closed.

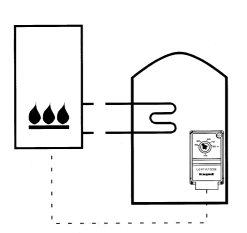
# Water Temperature Sensing and

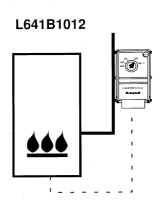


L641A1039

Limit Control in Pipes

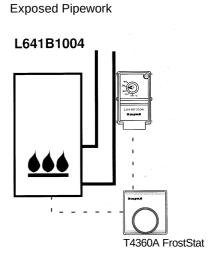
High Limit





3

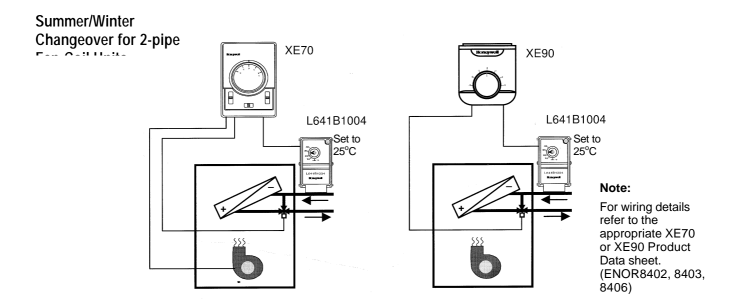
For Underfloor Heating For Solid Fuel Systems



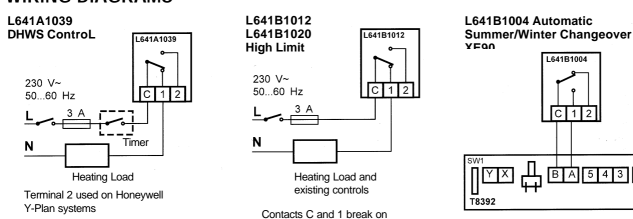
Low Limit

For Frost Protection of

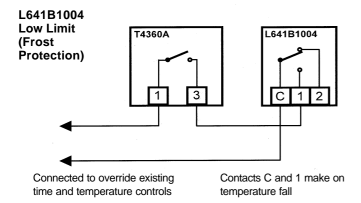
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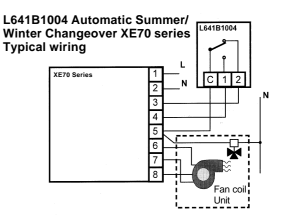


# **WIRING DIAGRAMS**



temperature rise





# Honeywell