



**For display cabinet applications incorporating existing JTL controllers (spares / cabinet refurbishments)**



- Available in a range of colours
- Durable moulded plastic design
- Clip fit mounting
- Keyswitch for controller function selection
- Incorporates case clean mode
- Suitable for display cabinet refurbishment

### Product Data

The LCD10 and LCD12 displays are for use with JTL display cabinet controllers. They display the cabinet air temperature and current operating conditions together with selected alarms.

LCD12 incorporates a keyswitch facility providing upto 3 options which can be used by the allocated cabinet controller. Examples of the functions that can be available which can be set during commissioning are:

- Temperature 1 - e.g. Dairy
- Temperature 2 - e.g. Fresh Meat
- Case Clean Mode - fans on, refrigeration off
- Non-refrigerated shelving - fans off, refrigeration off

For cabinet applications incorporating new JTL controllers, please refer to LCD8, LCD9 datasheet Doc. No. 02770.

## Technical Specification

Display Type .....	LCD
Material .....	Moulded plastic (ABS)
Cables.....	CAB51 (see below)
Cutout dimensions .....	Height max 45 mm min 43.4 mm Width max 90 mm min 88.9 mm
Display depth .....	25.5 mm
Operating temperature .....	0 to 60°C
Storage temperature .....	-25° to +85°C
Humidity .....	0-95% (non-condensing)

Note these displays are not suitable for installation in the refrigerated environment.

## Ordering Information

### LCD10

White ..... LCD10-WH

### LCD12 (incorporates keyswitch)

White ..... LCD12-WH

Black ..... LCD12-BK

Cables for use with display cabinet controllers with 7 pin DIN display connections.

LC models introduced after 1994:

CAB51-70 ..... Display extension cable 7 m

CAB51-120 ..... Display extension cable 12 m

For display cabinet controllers with 5 pin DIN display connections EC & RC models and early LC models:

CAB52-70 ..... Display extension cable 7 m

### JTL Systems Limited

<b>Head Office</b>	Newbury	<b>tel:</b> 44 (0)1635 263646
<b>Technical Support Centre</b>	Newbury	<b>tel:</b> 44 (0)871 3157535
<b>Monitoring Centre</b>	Newbury	<b>tel:</b> 44 (0)871 3157531