

# Environmental Covers & Enclosures



K510E



K530



K550

## PRODUCT OVERVIEW

These multipurpose lockable UV-stabilised Polycarbonate Enclosures help protect against vandalism, accidental damage and the environment whilst ensuring all round visibility and immediate access. Specifically designed for the protection of fire and security control panels and other electronic equipment.

## HOW IT WORKS

External mounting tabs allow the enclosures to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment. They come complete with mounting accessories and tamperproof screws. Models are available with choice of thumb or key lock for added security.

## KEY FEATURES

### General Information

- Polycarbonate enclosures help protect against vandalism and accidental damage.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

### Design

- Protects control panels located in harsh environments or where there is a risk of vandalism or tampering.
- Additional eyelets available on certain models, allow the use of a secondary safety seal or padlock (eyelet position will vary by model).

### Construction

- Tough UV-stabilised polycarbonate housing can withstand the severest of knocks.

### Installation

- External mounting tabs allow the enclosure to be easily installed on to any wall surface.
- Complete mounting accessories and tamper-proof screws are provided.
- Supplied with backplate and gasket.
- Polycarbonate tested -40°C (-40°F) to 49°C (120°F).

### Options

- Enhanced models with aircon and or heater facility are available.
- Audible Alarm models also available for added security.
- Choice of thumb lock or key lock.

# Environmental Covers & Enclosures

## Dimensions and Technical Information

### MODELS AVAILABLE

- K510 Polycarbonate Enclosure with Key Lock  
T511 Polycarbonate Enclosure with Thumb Lock

The models above need to be accompanied by a back box or spacer.  
See options listed below (add chosen letter to end of Product Code):

- A Enclosed deep back box  
B Enclosed shallow back box and double-gang electrical box  
C Open spacer for flush mounted applications  
D Open conduit spacer for surface mounted applications  
E Open spacer for flush mounted applications  
F Enclosed shallow back box

- K520 Clear Polycarbonate Enclosure with Key Lock  
T521 Clear Polycarbonate Enclosure with Thumb Lock  
K530 Clear Polycarbonate Enclosure with Key Lock  
T531 Clear Polycarbonate Enclosure with Thumb Lock  
K550 Extra Large Polycarbonate Enclosure with Key Lock  
T551 Extra Large Polycarbonate Enclosure with Thumb Lock

Spacer/ Back Box	K510 & T511 Internal Dimensions
A	165mm H x 215mm W x 116mm D
B	140mm H x 216mm W x 45mm D
C	133mm H x 198mm W x 75mm D
D	145mm H x 196mm W x 102mm D
E	145mm H x 196mm W x 56mm D
F	143mm H x 211mm W x 71mm D

MODEL	INTERNAL HEIGHT	INTERNAL WIDTH	INTERNAL DEPTH
K520	225mm	276mm	92mm
T521	(8.875in.)	(10.875in.)	(3.625in.)
K530	361mm	310mm	164mm
T531	(14.2in.)	(12.2in.)	(6.44in.)
K550	629mm	502mm	186mm
T551	(24.75in.)	(19.75in.)	(7.31in.)

