## Conway Video Enclosures

The lockable video recorder enclosure is an essential element of many CCTV applications. The protection of VCR's and the information being recorded is often overlooked at great cost. By locking the VCR away you not only protect the machine and tape from theft but have immediate management control over access to the machine.

The police guidelines on the recording of a criminal event are very clear. A continuity of possession must be maintained to validate the evidence. If the VCR is left on a table or in a cupboard unprotected anyone can get to the tape, potentially endangering the evidence. Conversely, if the tape is locked away in a Conway CV cabinet inside the VCR then the evidence is protected until such a time as the police can take possession.

The anti-jemmy features on the lid and front door give excellent standards of protection against forced attacks. The radial pin camlock has 2 million combinations and due to it's design cannot be opened with a flat bladed screwdriver, unlike many other models on the market.

Cooling vents

Multiple mounting positions

1.5 mm prime steel construction

Radial pin camlock, giving 2 million combinations

Tough powder coat finish

Anti-jemmy interlocking panels on front and top doors

Hinged top door for easy access

Models to suit nearly all VCR's and other equipment such as multiplexers and digital recorders

'Morning mist' BS10A03 finish as standard

Suited locks available





CV D16-1 issue 2 - 01/09/00 Page 1 of 2

# Conway Video Enclosures



### CV1/m, CV2/m & CV4/m

The CV1/m, CV2/m and CV4/m are designed to allow a VCR and an additional piece of equipment to be protected in an integrated environment.

#### Replacement Keys

With all of the Conway CV range there is a clear sticker to remind the user to make a note of the key number when the box is installed. For security reasons we do not keep a record of the key number with each enclosure. If a key is lost or further copies are required simply contact us and we will make suitable arrangements.

### Installing the CV Range

All of the models in the range have a number of fixing points to facilitate mounting. We recommend that the enclosure is fixed in two axis to give maximum protection. Consult a local industrial fixings supplier for the most suitable products for your required medium.

INTERNAL DIMENSIONS						
	Lower Area			Upper Area		
Model	Н	D	W	Н	D	W
CV1	175	434	530	_	_	_
CV1/m	175	434	530	103	434	530
CV2	113	434	434	_	_	_
CV2/m	113	434	434	103	434	434
CV4	144	430	303	_	_	_
CV4/m	144	430	303	122	430	304
All dimensions in mm's						

Due to a policy of continual improvement, specifications may be subject to change.

