

UNIVERSAL ENCLOSURE RANGE

Tailored for general purpose applications Engineered by Elmdene





Benefits

Compatibility

Compatible with *any* third-party device, including control boards, communicators and modules.

Tamper proof

Provided with front and rear tampers as standard.

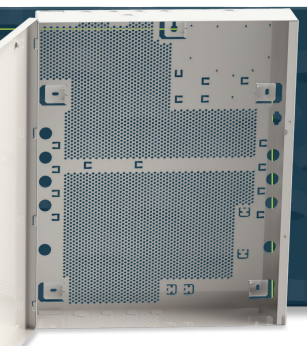
· Ease of installation

Third-party devices easily installed without drilling holes; all fixings supplied.

Versatile

Available in medium and large variants to accommodate a range of device sizes (or multiple devices).

To discover more about Elmdene, or any of our product ranges, get in touch sales@elmdene.co.uk







UNIVERSAL-ENC-M

Medium tampered enclosure with universal backplate 330H x 377W x 85D (mm)

UNIVERSAL-ENC-L

Large tampered enclosure with universal backplate 500H x 400W x 80D (mm)

UNIVERSAL-1224-L

Selectable 12V, 8A /24V, 4A, PSU in large tampered enclosure with universal backplate 500H x 400W x 80D (mm)

STEP 1:

CHOOSE THE ENCLOSURE

STEP 2:

CHOOSE THE POWER MODULE

OR:

CHOOSE THE ENCLOSURE WITH THE SELECTABLE 12/24V OPTION

www.elmdene.co.uk

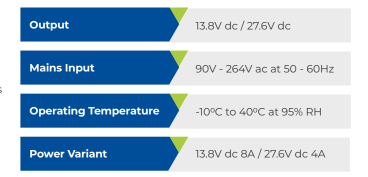
Elmdene International Limited



UNIVERSAL ENCLOSURE FEATURES

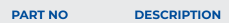
- · Compatible with all common third-party devices
- · Front & rear tamper protection as standard
- · Comes with all fixings for third-party device installation
- · Available in two sizes
- · Can be used in conjunction with Elmdene power modules
- · Quick & simple installation
- · Added flexibility for installer
- · Powder coated white steel enclosure
- · High energy efficient reducing energy bills
- · Mesh backplate assists airflow
- · Lifetime warranty

UNIVERSAL-1224-L TECHNICAL SPECIFICATIONS



ORDERING INFORMATION





UNIVERSAL-ENC-M Medium tampered enclosure with universal backplate
H330 x W377 x D85 (mm)



UNIVERSAL-ENC-L Large tampered enclosure with universal backplate

H500 x W400 x D80 (mm)



UNIVERSAL-1224-L Selectable 12V, 8A /24V, 4A, PSU in large tampered enclosure with

universal backplate H500 x W400 x D80 (mm)

ELM0074- 2024- ISSUE1