

- Standard Products

 System Integration

 Contract Manufacture

LBX Eurocard Cases

APPLICATIONS

These attractive and versatile desktop housings offer a unique range of facilities for the horizontal mounting of standard Eurocards and also bespoke electronic PCBs / components. There are 16 sizes available in two widths (3U & 6U), two depths (160mm & 220mm) and four height variations (4HP, 6HP, 12HP & 24HP). Standard IEC-297-3 front panels may be fitted to the LBX case allowing cards and modules from subrack systems to be used in free standing application. Accessories include DIN connector carriers, chassis plates, card guides and front panels.

CONSTRUCTION

Four corner mouldings form the basis of the construction. These assemble the top and bottom covers to the two chassis side plates with the aid of eight screws. A unique feature is that the mouldings will allow the LBX front panels to be either captured in a slot or fixed using screws provided. Both the top and bottom covers include 6.3mm spade terminals which provide for earth continuity within the enclosure. All sizes are provided with non-slip self-adhesive feet. The 220mm card compatable versions allow 160mm boards and connector carriers to be assembled, thus giving space for other components. A 3mm recess feature in the bottom cover provides adequate clearance for the solder tails on a eurocard PCB.

CONNECTOR CARRIERS

For interconnections between cards there is a full range of connector carrier plates designed for mounting DIN 41612 connectors. Supplied singly.

MATERIAL AND FINISH

Top & bottom covers:

0.9mm Zintec Steel, painted pale grey (BS4800 00A05)

Chassis side plates & connector carriers:

1.6mm aluminium (unfinished)

Front panels:

2.5mm aluminium, anodised

Corner mouldings:

ABS, pale grey (BS4800 00A05)

EUROCARD MOUNTING PITCH

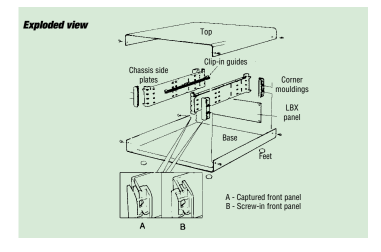
4HP cases are designed to accept a single 4HP (20.32mm) Eurocard whereas 6HP, 12HP & 24HP cases are designed to accept Eurocards on a 3HP (15.24mm) pitch.

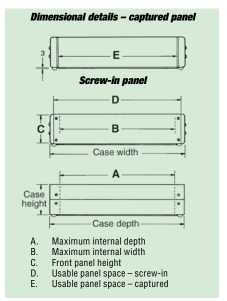
ORDERING INFORMATION

| Case Height | Case Width | Card Depth | Actual Depth | A | В | C | D | E | Ordercode |
|----------------|---------------|---------------|-----------------|-------|-------|-------|-------|-------|-----------|
| 4HP (22.5) | 3U (144.1) | 160 | 218.60 | 202.6 | 103.0 | 19.9 | 128.5 | 110.9 | 114-52004 |
| 4HP (22.5) | 3U (144.1) | 220 | 278.60 | 262.6 | 236.4 | 19.9 | 261.9 | 244.3 | 114-52006 |
| 4HP (22.5) | 6U (277.5) | 160 | 218.60 | 202.6 | 103.0 | 19.9 | 128.5 | 110.9 | 114-52005 |
| 4HP (22.5) | 6U (277.5) | 220 | 278.60 | 262.6 | 236.4 | 19.9 | 261.9 | 244.3 | 114-52007 |
| 6HP (32.6) | 3U (144.1) | 160 | 218.60 | 202.6 | 103.0 | 30.1 | 128.5 | 110.9 | 114-52008 |
| 6HP (32.6) | 3U (144.1) | 220 | 278.60 | 262.6 | 236.4 | 30.1 | 261.9 | 244.3 | 114-52010 |
| 6HP (32.6) | 6U (277.5) | 160 | 218.60 | 202.6 | 103.0 | 30.1 | 128.5 | 110.9 | 114-52009 |
| 6HP (32.6) | 6U (277.5) | 220 | 278.60 | 262.6 | 236.4 | 30.1 | 261.9 | 244.3 | 114-52011 |
| 12HP (63.1) | 3U (144.1) | 160 | 218.60 | 202.6 | 103.0 | 60.6 | 128.5 | 110.9 | 114-52012 |
| 12HP (63.1) | 3U (144.1) | 220 | 278.60 | 262.6 | 236.4 | 60.6 | 261.9 | 244.3 | 114-52014 |
| 12HP (63.1) | 6U (277.5) | 160 | 218.60 | 202.6 | 103.0 | 60.6 | 128.5 | 110.9 | 114-52013 |
| 12HP (63.1) | 6U (277.5) | 220 | 278.60 | 262.6 | 236.4 | 60.6 | 261.9 | 244.3 | 114-52015 |
| 24HP (124.0) | 3U (144.1) | 160 | 218.60 | 202.6 | 103.0 | 121.5 | 128.5 | 110.9 | 114-52016 |
| 24HP (124.0) | 3U (144.1) | 220 | 278.60 | 262.6 | 236.4 | 121.5 | 261.9 | 244.3 | 114-52018 |
| 24HP (124.0) | 6U (277.5) | 160 | 218.60 | 202.6 | 103.0 | 121.5 | 128.5 | 110.9 | 114-52017 |
| 24HP (124.0) | 6U (277.5) | 220 | 278.60 | 262.6 | 236.4 | 121.5 | 261.9 | 244.3 | 114-52019 |









ACCESSORIES

A range of accessories are available for the LBX case including front panels, connector carriers, chassis plates and card guides

FRONT PANELS

A single LBX front panel is provided with each case and additional LBX panels are available separately in a variety of sizes. The plastic corner mouldings of the LBX case can be assembled in two ways; the first option allows front panels to be "captured" securely in a groove, thus eliminating the need for fixings and producing a clean finish. The second option (achieved by turning the mouldings 180 degrees) allows for Eurocards to be fitted using standard front panel fixings

CONNECTOR CARRIERS

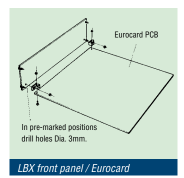
To aid insertion / extraction of eurocards and interconnection between cards, there is a full range of connector carriers available. Designed for the mounting of DIN 41612 style connectors, the carriers are installed between the chassis side plates in either the 160mm or 220mm position. Supplied singly.

CHASSIS PLATES

Zintec steel chassis plates are available for the direct mounting of power supplies, PCBs and components. Once attached to the chassis side plates, a secure sub-assembly is provided. This facilitates system assembly and testing prior to fitting the top and base panels and thus reduces the risk of paint damage. Supplied single with four fixing screws.

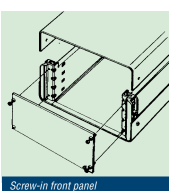
CARD GUIDES

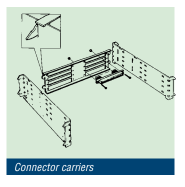
Clip-in card guides are available for mounting Eurocard style PCBs directly to the chassis side plates. Two guides are required for each 160mm board and four guides for each 220mm board. Supplied in packs of 20.

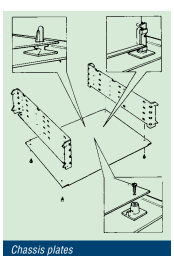












ORDERING INFORMATION

| Case Height | Case Width | Card Depth | LBX Case Ordercode | Front Panel Kit | Connector Carrier | Chassis Plate | Card Guides (Pack of 20) |
|----------------|---------------|---------------|-----------------------|--------------------|-------------------|------------------|-----------------------------|
| 4HP | 3U | 160 | 114-52004 | 114-52097 | 114-52092 | 114-52020 | 114-52172 |
| 4HP | 3U | 220 | 114-52006 | 114-52097 | 114-52093 | 114-52021 | 114-52172 |
| 4HP | 6U | 160 | 114-52005 | 114-52085 | Not Available | 114-52022 | 114-52172 |
| 4HP | 6U | 220 | 114-52007 | 114-52085 | Not Available | 114-52023 | 114-52172 |
| 6HP | 3U | 160 | 114-52008 | 114-52098 | 114-52090 | 114-52020 | 114-52172 |
| 6HP | 3U | 220 | 114-52010 | 114-52098 | 114-52090 | 114-52021 | 114-52172 |
| 6HP | 6U | 160 | 114-52009 | 114-52102 | Not Available | 114-52022 | 114-52172 |
| 6HP | 6U | 220 | 114-52011 | 114-52102 | Not Available | 114-52023 | 114-52172 |
| 12HP | 3U | 160 | 114-52012 | 114-52099 | 114-52091 | 114-52020 | 114-52172 |
| 12HP | 3U | 220 | 114-52014 | 114-52099 | 114-52091 | 114-52021 | 114-52172 |
| 12HP | 6U | 160 | 114-52013 | 114-52103 | 114-52095 | 114-52022 | 114-52172 |
| 12HP | 6U | 220 | 114-52015 | 114-52103 | 114-52095 | 114-52023 | 114-52172 |
| 24HP | 3U | 160 | 114-52016 | 114-52100 | 114-52091 (x2) | 114-52020 | 114-52172 |
| 24HP | 3U | 220 | 114-52018 | 114-52100 | 114-52091 (x2) | 114-52021 | 114-52172 |
| 24HP | 6U | 160 | 114-52017 | 114-52104 | 114-52095 (x2) | 114-52022 | 114-52172 |
| 24HP | 6U | 220 | 114-52019 | 114-52104 | 114-52095 (x2) | 114-52023 | 114-52172 |

