XLB Housings



A radically new concept in housing design for electronic systems





Optional black, scratch- resistant XLB-BK version



The XLB-BK has ample space for a 5A PSU, a 4-way splitter, a 17Ah battery & Dycon's unique, time-saving 13A socket feature.
With the removable sides & door, cabling & installation is also much

For the past 40 years, there have not been many innovations when it comes to improving the housings that we entrust our expensive security/fire system electronic equipment and power supplies to. This wasn't such a problem when the equipment was simpler and there wasn't a lot of it, but, nowadays, increasingly we expect our housings to include additional 3rd party modules all of which means more and more cables. Often, at the same time, the wall space available to fit such systems has shrunk as systems of all kinds vie for space. One result of this is that installing cable in such tight spaces can lead to problems; cables are often damaged because they have been cramped to fit available space and terminating some of them is difficult because the sides of the housing are often too close to the termination strips. Dycon, working with installers across the world, has developed the XLB range, a new concept in secure, easy-to-fit housings, designed to modernise this whole process.



Ordering and installing an XLB power supply

First pick your size

For normal applications choose the XLB version (295mm (h) x 415mm (d) x 90mm (d)).

When you need extra depth to house more or larger batteries, or 3rd Party modules, the Dycon XLBD extra-deep version is ideal (295mm (h) x 415mm (d) x 165mm (d). *Full details can be found on the website*.

Next choose your colour.

Standard finish (XLB) is powder-coated white paint, but a premium, scratch-resistant, black version (XLB-BK) is also available.

Now pick the power specification that you need, there are 25 to choose from

Your Dycon XLB or XLBD box comes with a Dycon power supply module already fitted. The choices include 110VAC or 230VAC models with voltage outputs of 12VDC or 24VDC, and power outputs from 0.5A to 10A. Most feature Dycon's advanced technology, high-reliability, switched-mode units but the range also includes a toroidal 230VAC-24VAC 4A unit. The full list can be found on the last page overleaf.

Pre-Drilled Fixings

Each ProFix XLB box has pre-drilled fixing holes for Dycon power supply modules and a range of access control units making future swap-outs or exchanges quick and simple. In addition, there are additional fixing holes for expander modules and battery retaining ties.

Fitting the XLB Stage 1

The unit looks like a conventional housing but, turning the key and opening the door unlocks a different world. This version, D1545-XLB-BK, has a D1545 5A power supply in an XLB-BK black housing and was supplied to site by Dycon complete with a Yucel 7A battery.



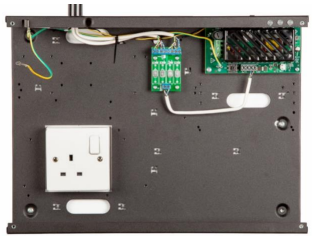
Stage 2

Unscrew both sides and put them away until later, there is now much more space available to fit other modules and cables. The XLB box also has a special feature that enables you to use a standard 13A wall socket if you are unable to fit the normal fused-spur mains connection. You can see that there is a 90 x 90mm knock-out on the bottom left, simply remove this and you can fit the housing over a socket before you screw it to the wall. Now install the remaining chassis in the available wall-space. The unique, versatile, Dycon TK01 anti-tamper switch kit option protects against opening the door or removal of the unit from the wall and provides EN50131 Grade 3 protection when using this socket feature.



Stage 3

Fit any additional modules required, expanders, access controllers, comms devices etc. In this example, a Dycon DFX4-0P 4-way electronically fused output expander has been fitted in the pre-drilled positions and the cables connected.



Stage 4

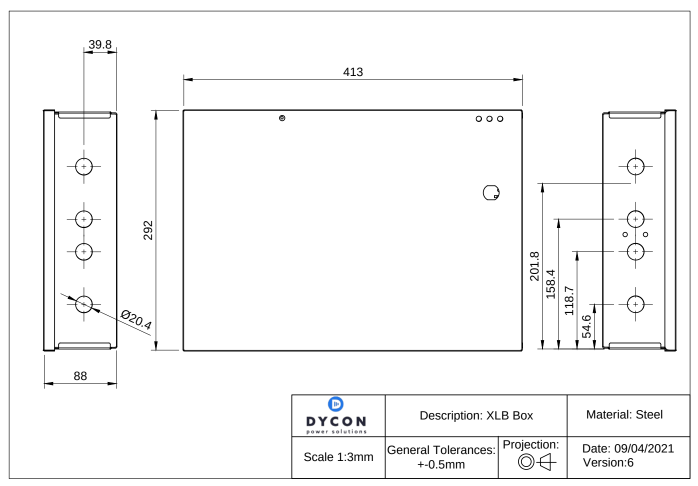
Connect the battery, in this example, the user asked for an increase in battery standby time so a 17Ah battery was fitted instead of the original 7Ah. If the mains socket feature is not used, $2 \times 17Ah$ can be fitted instead.

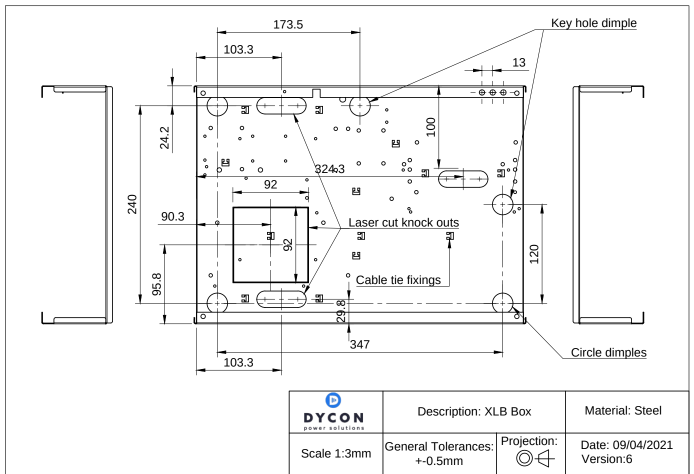


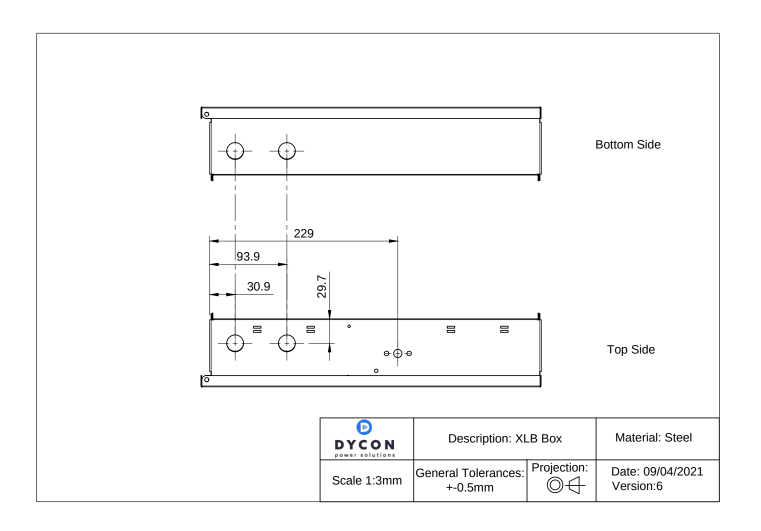
Stage 5Replace the sides and apply mains voltage, close the door, job done!

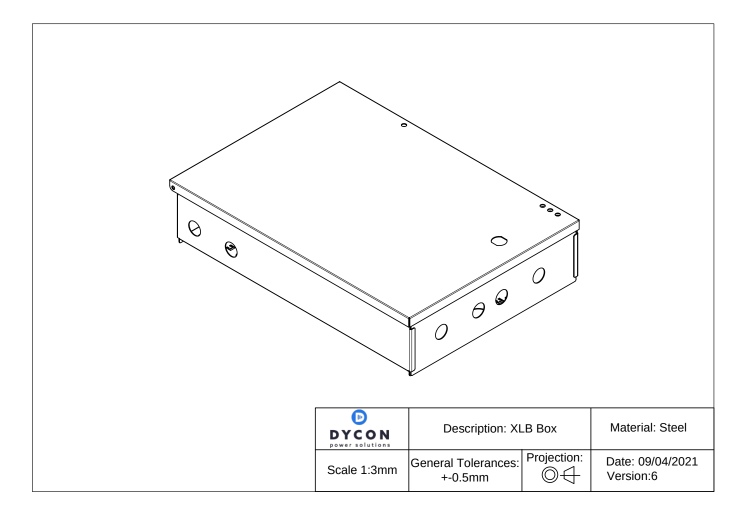


Dycon XLB-Box Construction Drawings









XLB Ready-Fitted Power Supply Options

| Part No. | Power Supply Type | Battery Charge | EN 50131 Grade | Fault Outputs or indications | Remote Switching Input |
|-----------|---------------------------|-------------------|-------------------|------------------------------|------------------------|
| D1410-XLB | 12VDC 10 x 1A or 1 x 10A | No | No | Output tripped only | No |
| D1460-XLB | 12VDC 9 x 1A + 1A battery | Yes | No | 3 Fault + LED's | Yes |
| D1501-XLB | 13.8VDC 1A | Yes | No | No | No |
| D1503-XLB | 13.8VDC 3A | Yes | No | No | No |
| D1520-XLB | 13.8VDC 0.5A | Yes | Grade 2 | Both | No |
| D1521-XLB | 13.8VDC 1A | Yes | Grade 2 | Both | No |
| D1522-XLB | 13.8VDC 2A | Yes | Grade 2 | Both | No |
| D1532-XLB | Smart 13.8VDC 3A | Yes | Grade 3 | Both | No |
| D1541-XLB | 13.8VDC 1A | Yes | No | Indicators only | No |
| D1542-XLB | 13.8VDC 2A | Yes | No | Indicators only | No |
| D1543-XLB | 13.8VDC 3A | Yes | No | Indicators only | No |
| D1545-XLB | 13.8VDC 5A | Yes | No | Indicators only | No |
| D1553-XLB | Smart 13.8VDC 3A | Yes | No | Both | Yes |
| D1555-XLB | Smart 13.8VDC 5A | Yes | No | Both | Yes |
| D1573-XLB | 12VDC 3A | No | No | Output only | Yes |
| D1575-XLB | 12VDC 5A | No | No | Output only | Yes |
| D1632-XLB | 13.8VDC 3A 110VAC | Yes | No | Both | No |
| D2401-XLB | 24VDC 1A | No | No | Output only | No |
| D2402-XLB | 24VDC 2A | No | No | Output only | No |
| D2403-XLB | 24VDC 3A | No | No | Output only | No |
| D2412-XLB | 24VDC 2A | Yes | No | No | No |
| D2413-XLB | 24VDC 3A | Yes | No | No | No |
| D2441-XLB | Smart 27.6VDC 2A | Yes | No | Both | Yes |
| D2443-XLB | Smart 27.6VDC 3A | Yes | No | Both | Yes |
| D2445-XLB | Smart 27.6VDC 5A | Yes | No | Both | Yes |
| D2904-XLB | 27VAC 4A (4 x 1A) | No | No | No | No |

To order a black version of any of the above, please change the model suffix from -XLB to -XLB-BK

Specification

| Construction | Steel | | |
|--|---|--|--|
| External Dimensions | 295 x 415 x 90mm (H x W x D) | | |
| Weight | 2.20 kg | | |
| XLB/XLBD standard colour/ &finish | White (RAL9003), powder-coated paint | | |
| XLB-BK, XLBD-BK (Optional) Colour & finish | Black (RAL9005), powder-coated, scratch resistant paint | | |
| Door locking | Single keylock, all keyed alike, supplied with 2 keys | | |

Dycon Power Solutions Ltd

Unit A, Cwm Cynon Business Park, Mountain Ash, CF45 4ER, United Kingdom.

For more information about the Dycon products:

website: www.dyconpower.com email: sales@dyconpower.com

Or to discuss your specific needs:

+44 (0)1443 471 900



Dycon leads the security and associated power supply markets, with UK design and manufacture of advanced power products, engineered to provide high quality, cost-effective solutions to meet current regulations and the specific needs of system integrators and end-users.

XLB data sheet 21042022 V12