

WM-Patch

Description

The Jands WM-Patch is a wall/rack mounting patch panel system that can be configured by the end user to suit the requirements of most projects. The basic WM-Patch comes fitted with 2 pre-wired modules, each fitted with 12 x 10 amp lead and plug circuits, providing a 24 way patch capacity. An additional 4 pre wired modules can easily be fitted to extend the capacity of the patch system to 72 x 10 amp lead and plugs, in increments of 12 circuits per module.

Alternatively the WM-Patch system can be configured to accommodate up to 36 x 20 amp lead and plug circuits or 36 x 10 amp (or 20 amp) sockets in increments of 6 circuits per module, with a maximum capacity of 6 modules.



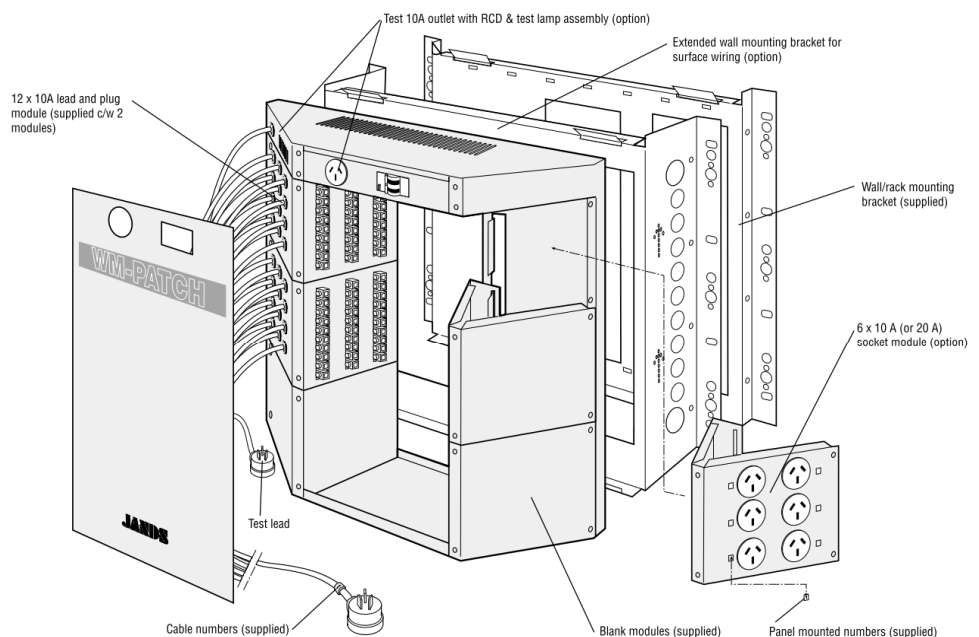
It is possible to mix and match lead/plug modules with socket modules so long as the basic capacity of 6 modules per patch frame is not exceeded. For example it is possible to configure a WM Patch system to have 36 x 10 amp lead and plugs together with 18 x 10 amp or 20 amp sockets.

Feature List

- Up to 72x 10amp lead and plug circuits, in increments of 12 circuits per module
- Up to 36x 20amp lead and plug circuits, in increments of 6 circuits per module
- Up to 36x 10amp sockets, in increments of 6x circuits per module
- Up to 36x 20amp sockets, in increments of 6x circuits per module
- Supplied complete with 2 prewired 12 way 10amp lead and plug modules(24x patch capacity) and 4 blank modules
- Unused spaces filled with blank modules
- Socket module is able to be fitted to both sides by rotating sockets
- Supplied complete with detachable wall/rack mounting bracket
- Compatible with Jands HPWM and FPWM series products as well as other makes of dimmers
- Low Profile
- Easy cable access via large rear opening
- Test Circuit with RCD and test lamp option
- Extended wall mounting bracket option

Specifications

- Detachable wall/rack mounting bracket 1
- Dimensions (mm)
482(W) 158(D) 485(H)
- Net/Shipping Weight
12.5/15kg



▲ WM-PATCH panel system (shown fitted with optional test assembly)