

The J24 is a large junction box complete with lid tamper detection. It provides 24 terminals for wiring, with two reserved for tamper functionality.

INSTALLATION

Open the J24 by removing the lid screws and lifting the lid from the base.

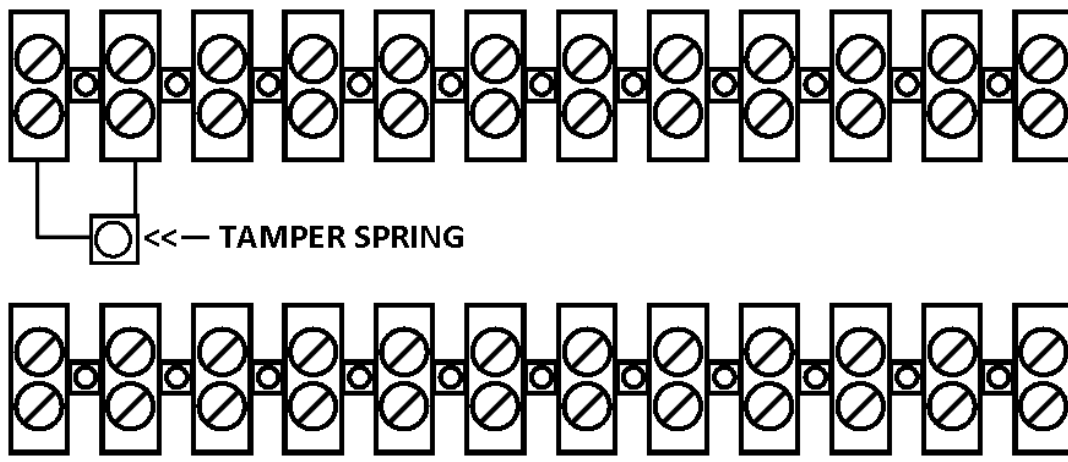
Drill appropriate fitting holes to the surface the junction box will be mounted to. Use screw anchors if the surface requires them.

Wire as appropriate, ensuring the tamper circuit is connected to the receiving panel for graded installations. The lid tamper is provided by the microswitch fitted to the base.

Screw the J24 base to the mounting surface. Ensure all connections are OK.

Fit the J24 lid to the base and replace both lid screws.

DIAGRAM



NOTES

Power rating:

125V DC

230V AC

3A max. current