Power Supply Module



Key Features

- » 24V SELV Compliant Power Supply.
- » 800 mA Power Supply for M-BUS network.
- » Compact 3M width DIN Rail Mounting Module.
- » M-BUS network connection via screw terminals for M-BUS Control Devices and a socket for fast connection to other modules via an M-BUS Patch Lead.
- » M-BUS connection to a range of field based control devices such as MultiSensors, Switch Input Units, LCD and Multi-button Control Plates, Blind Controllers and RS-232 Audio Visual Interface.
- » The modules provide a flexible solution for bespoke panel design to suit any application and installation constraints.
- » 2 year warranty.





The Power Supply Module is an ultra-compact DIN rail mounted unit with connections for a single M-BUS network via screw terminals and a patch lead socket.

Using M-BUS you can connect up to 512 controllers and devices through a single power and data connection whilst retaining individual control.

The Power Supply Module provides up to 800 mA, 24V DC at Safety Extra Low Voltage. Additional Power Supply Module's can be added if required.

