



MINICENTRAL C-BUS

Part No. 106-125

The Ness MiniCENTRAL C-Bus interface combined with a Ness D8x or D16x control panel gives you full two-way C-Bus control and all the features and benefits of a powerful alarm panel with the Ness Navigator Touch Screen keypad.

D8x/D16x Control Panel
V7.3 or later



Control Panel is sold separately.



To Clipsal C-Bus

- Fully approved C-Bus Enabled Product.
- Controls up to 255 individual C-Bus lights or outputs. Includes full dimming, On/Off and toggle commands.
- True 2 way communications on the C-Bus network.
- Connects directly onto C-Bus without the need for additional hardware such as a PCI Interface.
- Many D16X events or status changes can control modules on the C-Bus.
- C-Bus Trigger Control and Enable Control.
- C-Bus events can control the D8x/D16x.
- Multiple onboard SERIAL repeater ports means the D8x/D16x panel can also connect to other serial devices while connected to MiniCENTRAL.

Programming MiniCENTRAL

Connect MiniCENTRAL to a PC to program the C-Bus options on the bench or on-site prior to installation. The PC is not required on-site once MiniCENTRAL is programmed.

Programming requires Ness MiniCENTRAL Installation Software which is available free of charge to trade users. Ask your local Ness branch.



450-246 Programming Cable (supplied)

