

DINNPU0001 PLUS

Quicklink: Q6D07

The Ethernet Processor Module is an ultra compact DIN rail mounted unit with connections for an Ethernet gateway, an M-BUS network and an RS-232 port.

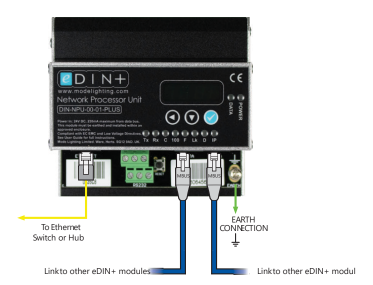
Using Ethernet you can connect separate M-BUS networks together via a dedicated TCP/IP backbone or the shared building IT network.

RS-232 and Ethernet facilitate integration with AV and building control systems.

Web based programming and app control are available when connected to a network. System processor for multi room control with Ethernet and RS-232 connectivity. Easy setup and control with web browser enabled programming.

Key features

- One Ethernet Processor Module per M-BUS network.
- Backbone communication utilising a dedicated TCP/IP network or shared Ethernet.
- RS-232 and Ethernet/network connectivity.
- Integral astronomical time clock providing located based dusk to dawn settings.
- Non-volatile flash memory.
- The modules provide a flexible solution for bespoke panel design to suit any application and installation constraints.
- Compact 6M width DIN rail mounting module.



A terminating plug or resistor must always be fitted to the læt device of the M-BUS chain.