



DT-13



DT-13A is a BACnet/IP automation node that can be used to either control LED ballast with 10V PWM or simply be put into a standard junction box connected to standard switches and sensors. The 230V logic input makes the DT-13A versitile in the aspect of enabling standard Of The Shelf product to be part of the automation network.

- DT-13 is as BACnet/IP based automation node with Wi-Fi connectivity that can operate seamlessly on customer LAN.
- DT-13 is remotely controllable by mobile phone or tablet in local network or via Internet administration pages.
- DT-13 follows BACnet standard and fully operates with Commercial Off the Shelf BACnet products.

Switch Power 250V ~ 6A 85-230V/50-60Hz/0,008A IP20







- 2A SSR output.
- 230V logic input.
- Wi-Fi connectivity.
- Full weekly calendar.
- 3 channel PWM 10V dimming option.
- Binds to sensors or swithes via COV.
- Over The Air firmware update.
- Built in PLC script engine.

DAUITOR | Skördarevägen 5, 392 53 Kalmar | +46702226010 | info@davitor.com