



Sophisticated yet simple energy-efficient lighting solutions

Dynalite Network Accessories

To bring all the different devices together, Philips Dynalite supports a range of network devices that are useful in creating a problem-free installation.

Application

- Depends on the lighting system in which the controls are used

Dynalite Network Accessories

Versions



DMAL120F Active Load



The DDTC001 is a tamper-resistant DIN rail mounted embedded timeclock. All functions are programmed via a PC and there are no external controls available, preventing disruption to device operation. The DDTC001 features an astronomical 365 day timeclock with sunrise/sunset tracking, automatic daylight saving adjustment, and powerful macro and conditional logic functions. The timeclock interfaces with other devices over the DyNet RS485 network to automate tasks and events and may be used as an energy management controller or simply to select scenes at preset times of the day or week. The DDTC001 is powerful enough to provide full automation of a large commercial project and can be programmed with events that automatically occur at a specified time. A typical application entails automating lighting levels in a restaurant for breakfast, lunch, dinner, evening entertainment and cleaning.

DTK622-RS232



DDNP1501



Dynalite Network Accessories

Versions

DDPB22-RJ12



Product details



Front of the DMAL120F Active Load

DDTC001 Front



Detail of front connection DTK622 Network Gateway

Detail of back connection DTK622 Network Gateway



DDNP1501 Front



Dynalite Network Accessories

