



TimeSpot® PoE

Injector and Splitter (Power over Ethernet)

What is the use for PoE Injector and Splitter?

TimeSpot® terminals run on 12V DC power, and by using PoE Injector and Splitter you can power the terminal through the LAN cable. This means that you do not need to hire an electrician when installing TimeSpot® terminals. PoE is Plug & Play and just needs to be plugged in for operation.

Injector

The injector is the module that converts the power from the AC outlet along with network data and transmits the power further through the LAN cable to the splitter.

Splitter

The splitter is the module that you attach to the terminal and that divides the incoming signals in to 12V DC and a network part, which is sent into the terminal.



Learn more about our time terminals & services: www.timeterminal.se

TimeSpot® PoE Injector:

Model
PSE804 with full Duplex Flow Control

Standard
IEEE 802.3 at

Input
100-240VAC 50/60Hz

Output
48V DC

Data Flow
10/100/1000Mbps

Power
30W per port

Size
94x70x26 mm

Certification
CE/FCC/RoHs

TimeSpot® PoE Splitter:

Model
PD803

Standard
IEEE 802.3 af/at

Input
40-57V

Output
12V DC

Data Flow
10/100/1000Mbps

Power
30W

Distance of reception
Maximum 100 meter

Size
94x70x26 mm

Certification
CE/FCC/RoHs

© TimeTerminal Sweden AB, December 2015