



ALLNET ALL-PoE-CLK-1

6-digit clock with PoE and for displaying sensor values

- *6-digit display*
- *PoE power supply according to IEEE802.3af*
- *Integrated web interface for configuration, as well as for setting of sensor values*
- *XML access for remote text-entry / query*
- *Setting the display time of sensor values*

Art.-Nr. 109328



The ALLNET ALL-PoE CLK-1 is composed of six interconnected seven-segment display modules for displaying the time or other measurements. The clock is housed in a stable and high-quality aluminum body and is powered via PoE 803.af standard with power. To be supplied independently of outlets with power and data.

The clock can also be used to display the time as a countdown timer, alarm or stopwatch. In addition, the values of compatible sensors are displayed. The large and very well readable elements can also be reliably read from a distance. To ensure the best possible visibility, you can adjust the brightness of the digits. The great advantage of ALLNET clock lies in its flexibility.

Application examples:

- **Best reason, the time!**
- **For example temperature display about ALL3418v2 or ALL3500 etc.**
- **a variety of integration of sensor values via the ALLNET home automation**

Technical Facts:

Element	Spezifikation
Network:	10 / 100BaseTX
Networking:	RJ45
Contact Termination:	1x potential free input contact for button etc.
Supported standards:	IEEE 802.3, IEEE 802.3u
protocols:	HTTP / JSON / XML
Management / Control:	Via web browser, XML, JSON
Operating Systems:	All network-capable operating systems (TCP / IP)
Power supply:	IEEE 802.3af
housing:	Metal housing with VESA 75 option
dimensions:	610 x 140 x 40 mm (height x width x depth)
Surroundings:	Temperature Operation: 0 ~ 40 ° C
	Operating Humidity: 10% ~ 85% (non-condensing)
	Storage temperature: -20 ~ 60 ° C
	Humidity Storage: 5% ~ 90% (non-condensing)
weight:	2 kg ohne adapter