

SWITCH8-POE USER MANUAL

DESCRIPTION :

- Feeds up to 8 passive Power over Ethernet (PoE) devices and connects them

FEATURES:

Name	SWITCH8-POE (8 PORT POE SWITCH)
Frequency	+18V DC nominal (± 6 VDC)
Current	0,5A (max), 0,2A (standby)
Working Temperature	-5C ^o , +55C ^o
Humidity	%90 non-condensed



CONNECTION AND USAGE:

- 1- Device is connected to 18VDC adaptor by paying attention to feeding connector and +/- polarity.
- 2- RJ45 sockets of CAT6 (AWG23) cables coming from passive PoE's other end (i.e. monitor, door panel etc.) are inserted to the device one by one.
- 3- If the port's LED is on, it means that is working.
- 4- If there are multiple switches in the project, it is not advised to connect more than 6 SWITCH8-POE's consecutively.

WARNING:

- 1- Installation area should be distanced from heat, humidity and liquid.
- 2- Device might break down, if currency level passing from ports exceeds the stated amount.
- 3- Device's +18VDC feeding ends should be connected correct.