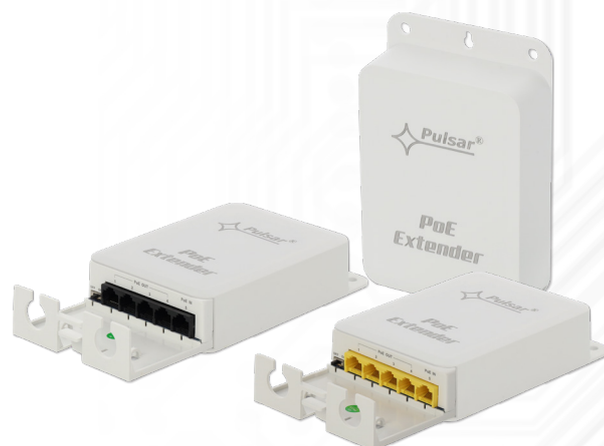


POE EXTENDER

EXT...OTD series outdoor *

Features:

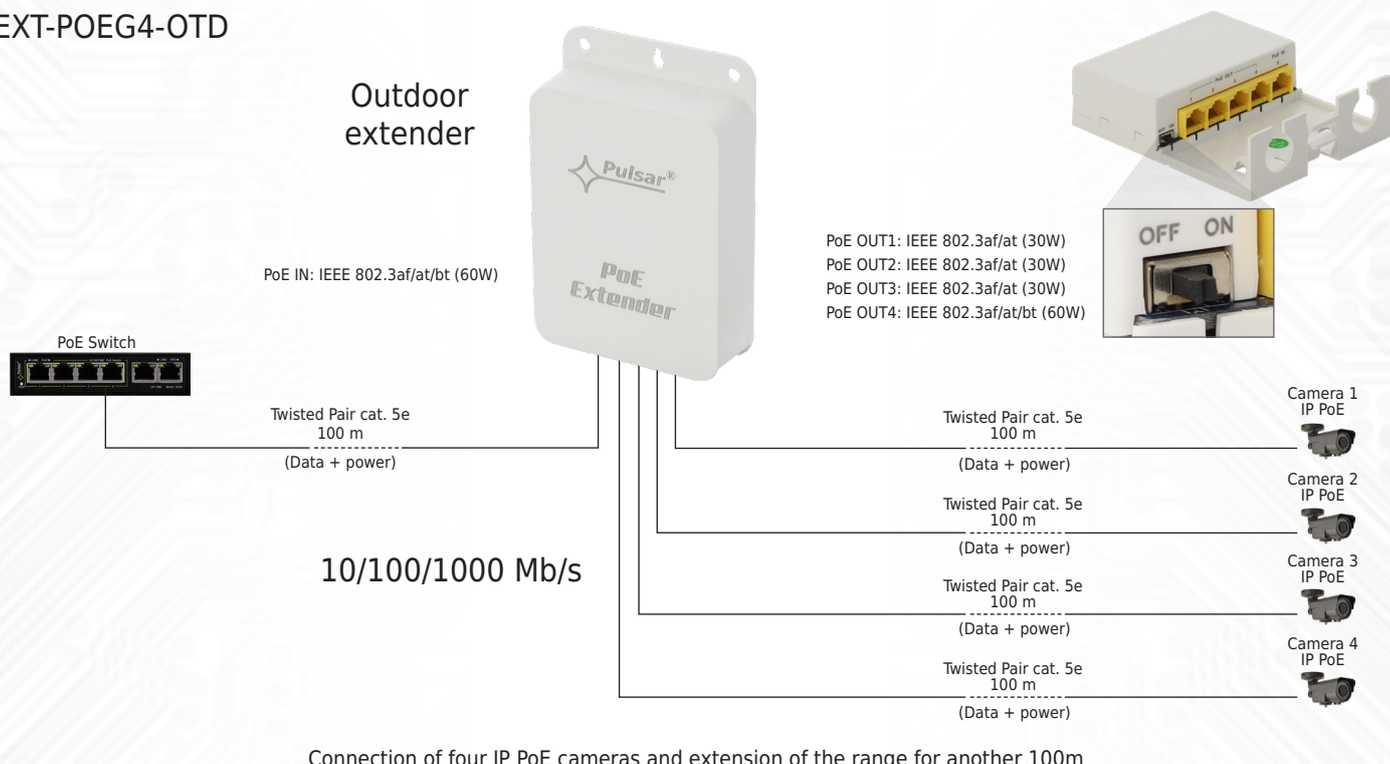
- PoE input: PoE IN – compliant with IEEE 802.3af/at/bt **;
- PoE output: PoE OUT – compliant with IEEE 802.3af/at/bt **;
- increases Ethernet and PoE power range by 100 meters;
- supports 10/100 Mb/s and 10/100/1000 Mb/s networks ;
- LED optical signalization;
- protections:
 - SCP short circuit protection;
 - surge protection (PoE input);
 - OLP overload protection;
- warranty: 2 years



** depending on output

Code	RJ45 input / compliant with IEEE 802.3.....	RJ45 output / compliant with IEEE 802.3.....	Output power [W]	Total power [W]	Supports networks	Installation: mounting screws	Dimensions LxWxH [+/- 2mm]
EXT-POE3-OTD	PoE IN: IEEE 802.3af/at	PoE OUT1 / compliant - af/at PoE OUT2 / compliant - af/at PoE OUT3 / compliant - af/at VLAN mode switch	25W / port 25W / port 25W / port	25W	10/100 Mb/s	✓	149x35x98
EXT-POEG3-OTD					10/100/1000 Mb/s		
EXT-POE4-OTD	PoE IN: IEEE 802.3af/at/bt	PoE OUT1 / compliant - af/at PoE OUT2 / compliant - af/at PoE OUT3 / compliant - af/at PoE OUT4 / compliant - af/at/bt VLAN mode switch	30W / port 30W / port 30W / port 60W / port	50W	10/100 Mb/s	✓	149x35x98
EXT-POEG4-OTD					10/100/1000 Mb/s		

EXT-POEG4-OTD



* Device is recommended to be installed in a place protected from direct influence of atmospheric conditions and strong sunlight with temperatures from -10°C to +50°C.