

Extenders to cameras IP



What is worth knowing?

Accessories for extenders in hermetic enclosure

What is worth knowing?

PoE extender is LAN device that allows data and power transmission using one twisted pairs wire. Extender is mainly powered by PoE (sometimes it also has option of local power supply). PoE extenders should be used if we exceed distance of **100m** between LAN devices (this guarantees correct data transmission in LAN). Another very common use of extenders is to use them as devices that allow you to connect additional cameras and transmit data using one twisted pairs wire. Examples of solutions are shown in following diagrams. Please note allowable power of connected devices.

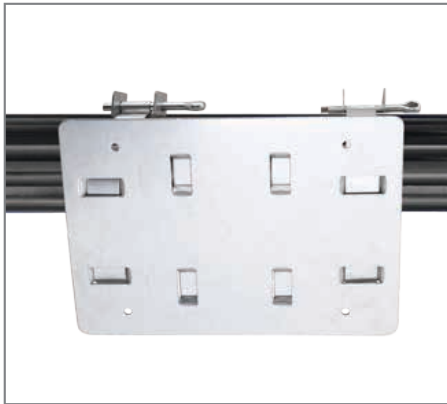
Application:

- Increased data and power transmission distance.
- Possibility to connect more PoE IP cameras using one twisted pairs wire.

Accessories for extenders in hermetic enclosure



OZB2 – Metal clamp with mounting plate



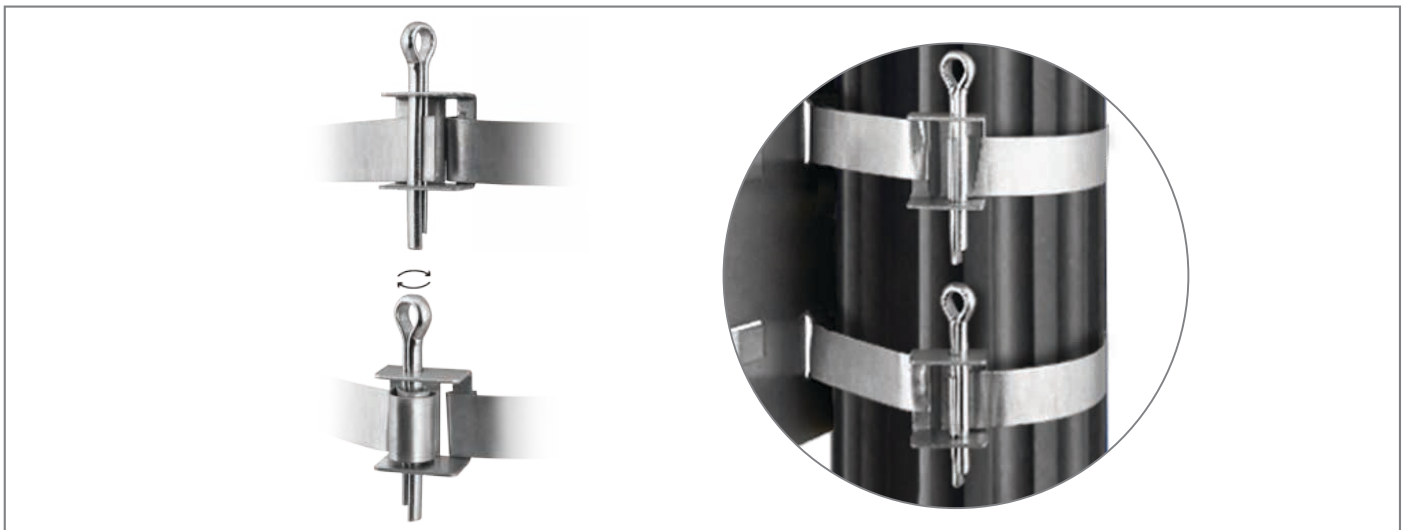
Horizontal pole mounting



Vertical pole mounting



Example of assembly



Application EXT-PoE1

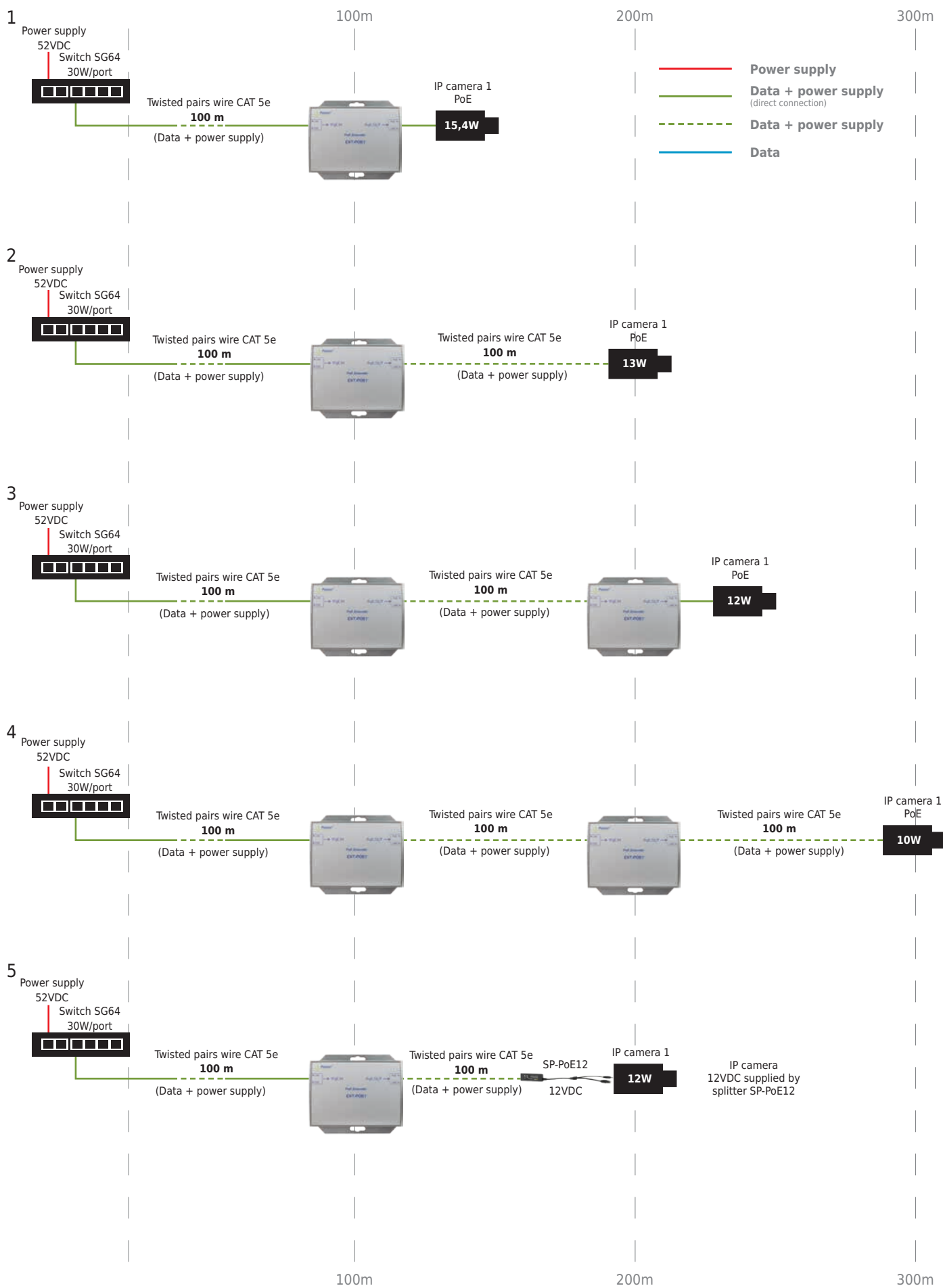
Application EXT-PoE1 and EXT-PoE1H (in hermetic enclosure)



EXT-PoE1



EXT-PoE1H
hermetic



Application EXT-PoE3

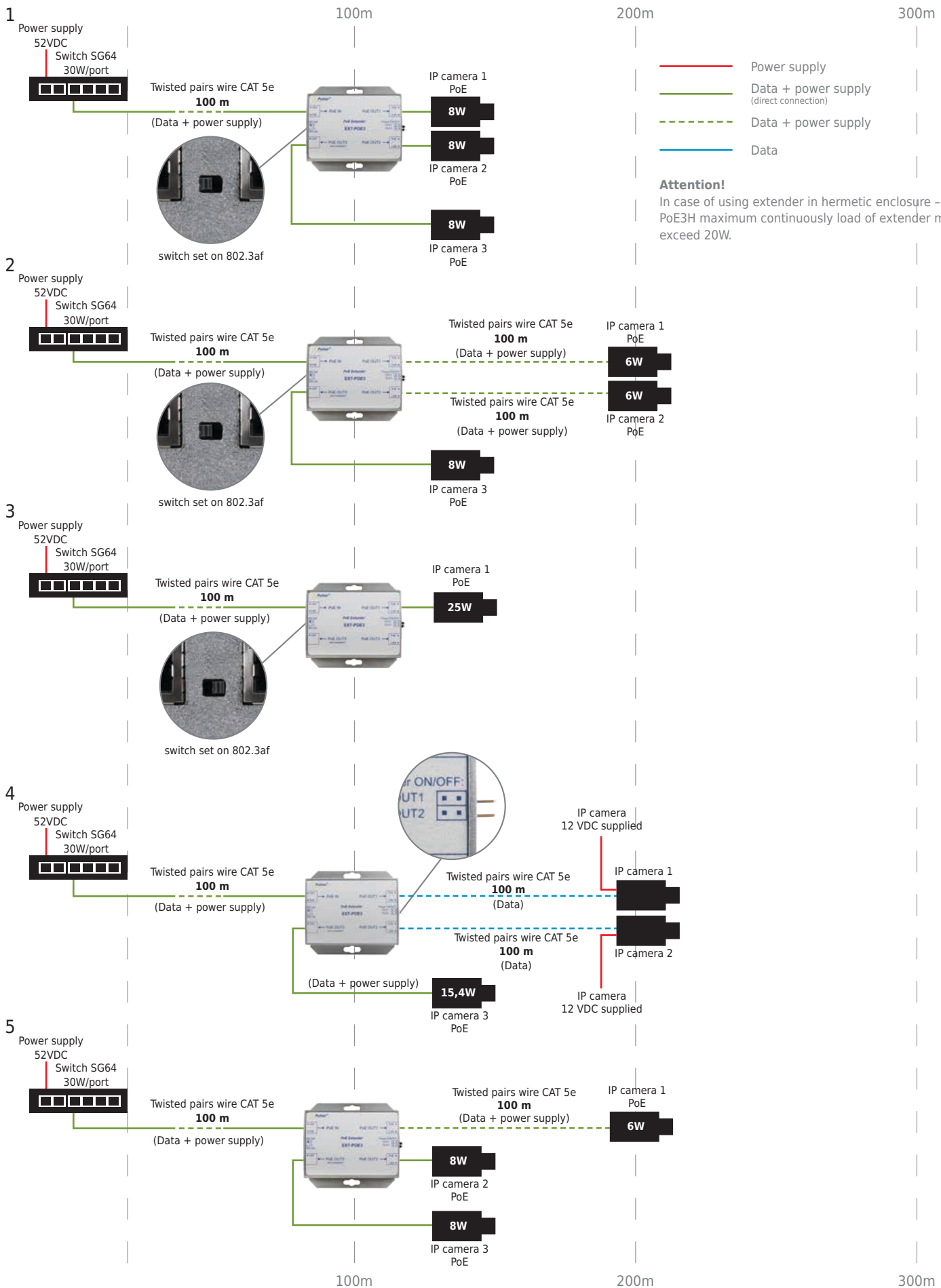
Application EXT-PoE3 and EXT-PoE3H (in hermetic enclosure)



EXT-PoE3



EXT-PoE3H
hermetic



Application EXT-PoE4

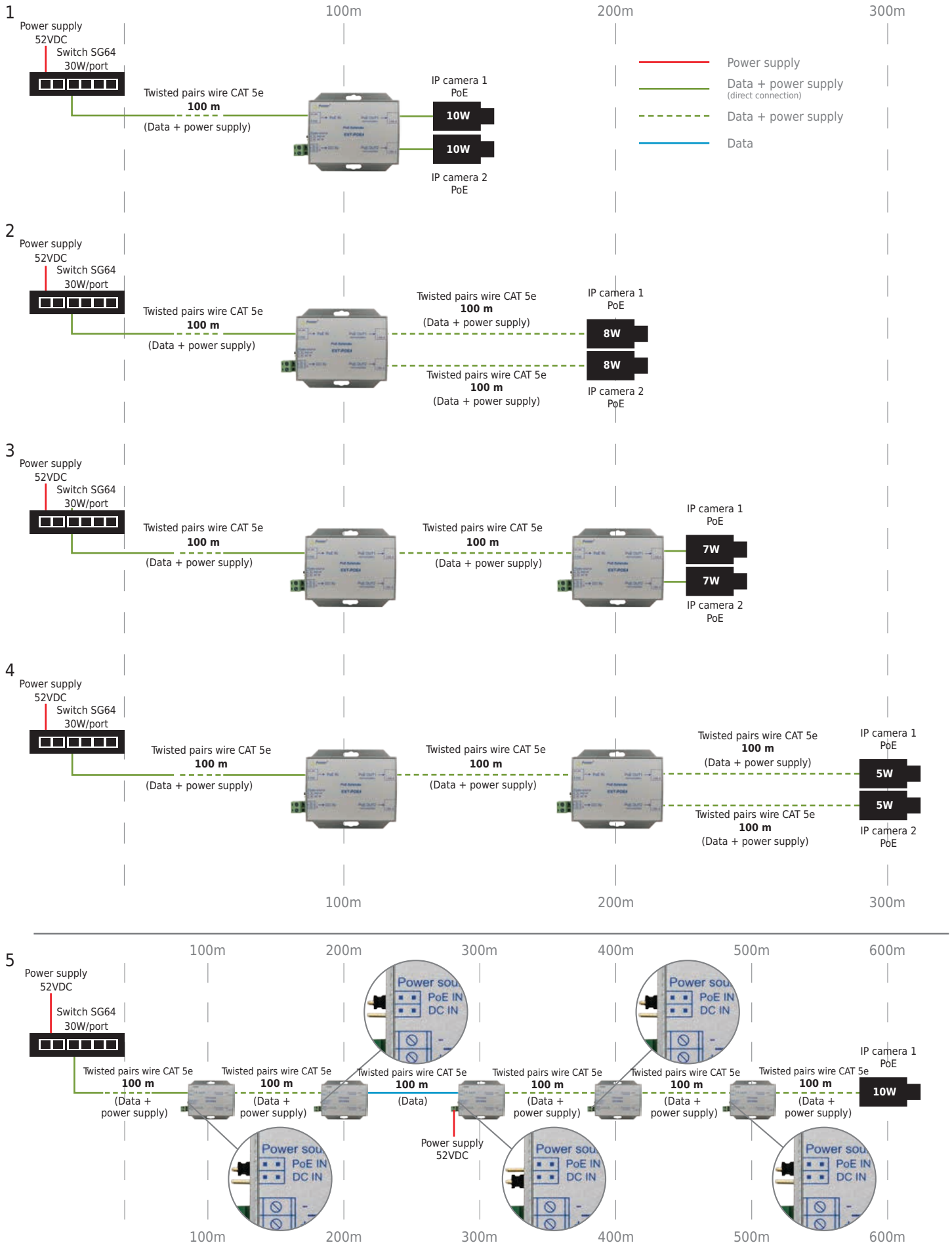
Application EXT-PoE4 and EXT-PoE4H
(in hermetic enclosure)



EXT-PoE4



EXT-PoE4H
hermetic



Application EXT-PoE4

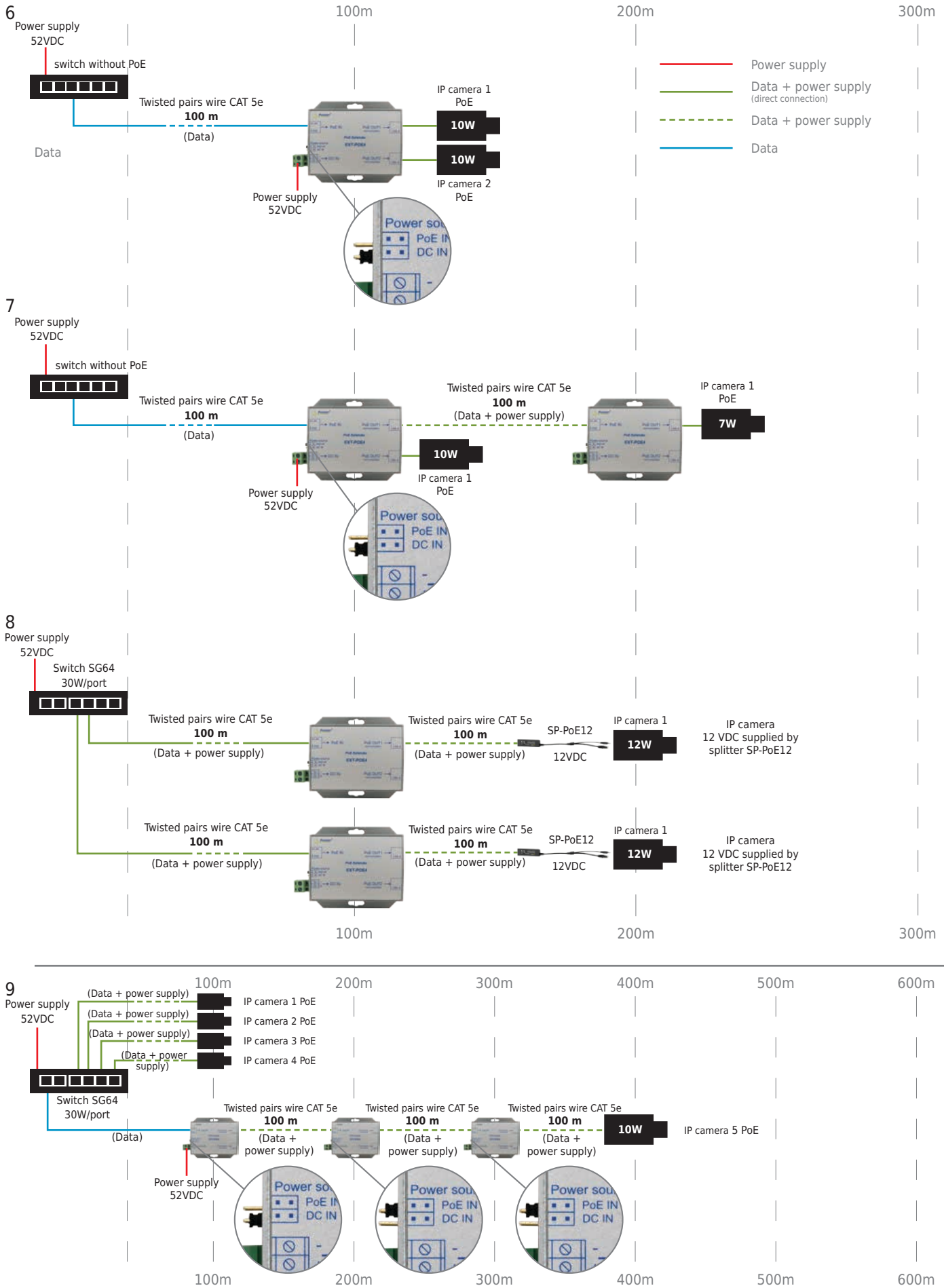
Application EXT-PoE4 and EXT-PoE4H
(in hermetic enclosure)

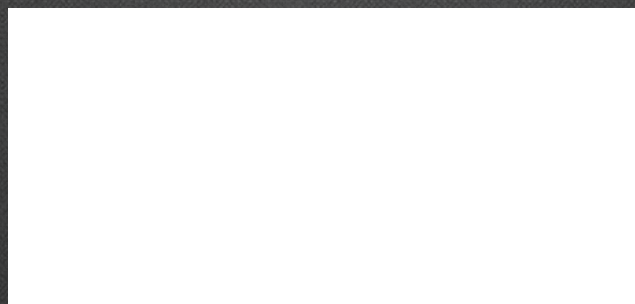


EXT-PoE4



EXT-PoE4H
hermetic





Contact



Pulsar sp. j.
Siedlec 150
32-744 Łapczyca, Poland



sales@pulsar.pl



+48 14 610 19 40



www.pulsar.pl
www.zasilacze.pl