



## VI-2201-2202

PoE Injektor, -Midspan for 15W, 30W and 60W

- IP/PoE Midspan
- 1/2 channels
- PoE 802.3af, 802.3at and PoE++ (60W)



### IP- / PoE-Midspan with one or two channels

The series includes one and two channel PoE midspans. It supports PoE according to IEEE802.3at and IEEE802.3af, as well as PoE++. Due to the 230VAC power supply, both devices are very versatile.



## Technical data

---

### General properties

supply voltage	VI-2201: 230VAC VI-2202: 230VAC or via separate power supply unit VI-1120, to be ordered separately VI-1120: 230VAC
operating temperature	VI-2201: 0 to 40°C VI-2202: -20 to +75°C VI-1120: 0 to 40°C
dimensions	VI-2201: 117 x 62 x 33mm LxWxH, length via connector, without fixing straps VI-2202: 153 x 65 x 48mm LxWxH, length via connector, without fixing straps VI-1120: 168 x 65 x 39mm LcBxH; length via connector, cable length approx. 1.5m

### interfaces

copper ports	Data port: 10/100BaseT Ethernet RJ45 Max. PoE Services: PoE PoE power ratings: VI-2201: 30W VI-2202: 64W when powered via 230VAC, 120W when powered via separate VI-1120 power supply, to be ordered separately. Max. PoE voltages: PoE PoE voltages: VI-2201: 53VDC VI-2202: 52VDC when powered via 230VAC, 57VDC when powered via separate VI-1120 power supply, to be ordered separately
--------------	---

## Product variants

---



VI-2201



VI-2202



VI-1120

The picture below shows the plug for the 230VAC and the separate plug for the power supply VI-1120.

*Version 28.08.2020, Changes without notice*