



BIT MAXX GIGABIT PoE+ SPLITTER

The PoE+ splitter allows the use of non - PoE cameras in a PoE environment.

Power is supplied to PoE+ Splitter by a PoE Switch (sold separately).

The PoE+ splitter supplies 12 or 24 VDC to the camera via the I/O connector and data is supplied via the RJ45 (Data Out) connector. (Cables sold separately.)

Terminal block is supplied for convenient connection to the camera I/O, eliminating the need for expensive breakout cables.

The PoE+ Splitter can be mounted directly onto many popular GigE Vision® cameras.

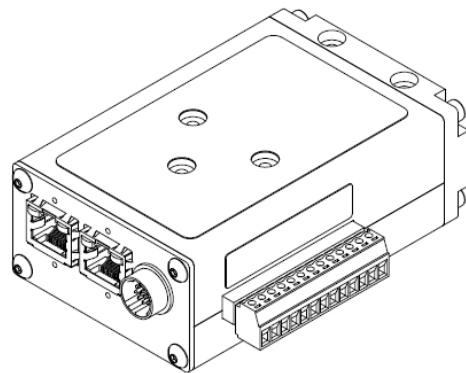
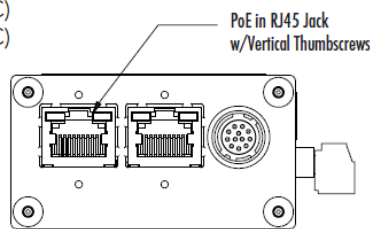
The device eliminates the need for separate power supplies and AC electrical outlets.

- Improved cable management
- No power supply needed
- Convenient Aux terminals
- Industrial grade enclosure
- Cost effective

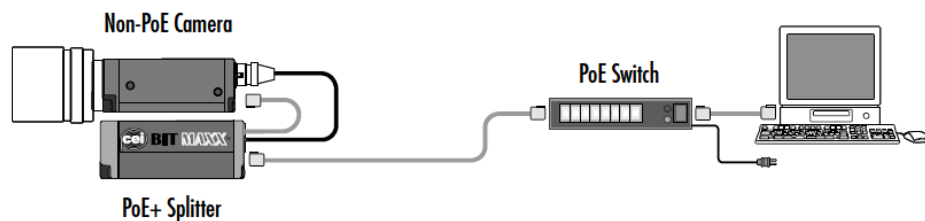


PART NUMBER:

MVB-PoE-S (12 VDC)
MVB-PoE-S (24 VDC)



Typical Application:



Additional Specifications:

- **TERMINAL BLOCK** : 12 or 24 VDC Power is supplied to the Terminal block.
- **WARNING! DO NOT SUPPLY EXTERNAL POWER TO THE TERMINAL BLOCK.**
- The power is supplied to the terminal block on the same contact positions as I/O on camera.
- **POWER OUTPUT:** Total output power budget for device is dependant on type of PoE switch used.
- Power on terminal (PT) = Total power supplied by switch (PS) - Power consumed by camera (PC) (PT = PS - PC) I.E. 8.15W = 12.95W - 4.8W PT = Power available on terminals, PS = Power supplied by switch, PC = Power consumed by camera

Temp 6-6-19