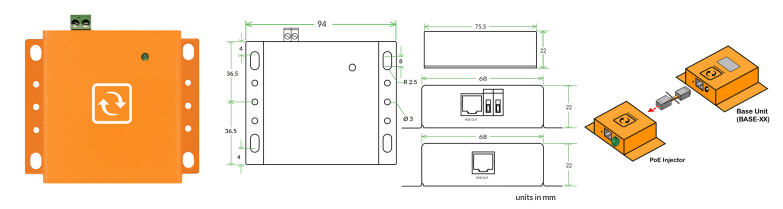


Industrial PoE+ injectors Add-On (ADDON-POE)



Designed to support the deployment of our sensor platform in industrial environments operating on +24v DC . And for the telecom industry, the telecom version PoE addon supports negative -48v DC as power input. Power output is positive 48v via POE. Max 22W. We have originally designed this injector for supporting our sensor platform in industrial and telecom environments. This second generation of our DC Power Add-On has been modified so that we not just support our Base Units, but any PoE 802.3at enabled device. Up to 22 Watts.

Sensor Metrics:

Standards	IEEE PoE 802.3at Class 4 Mode B (PoE+)
Network speed	10/100 Mbps

Technical Specifications:

Power In	24v or -48v DC
Power Out	48v DC via POE; max 22W

Environmental Specifications:

Operating temperature range	0°C to +75°C (32°F to +167°F)
Humidity (operating and storage)	< 90% rH (non-condensating)

Physical Specifications:

Sensor enclosure	Steel enclosure, industrial grade
Mounting options	OU rack, DIN rail, magnetic, or wall mountable sensor
Dimensions	94 mm (3.7") x 75.5 mm (3") x 22 mm (0.9")
Weight	800g (0.176 lb)