

Lantech IPOA-1000H

Industrial PoE Gigabit Injector 802.3at/af up to 30/60W

IEEE802.3at PoE/PSE 30W(2 pair) or 60W(4 pair)

Voltage booster design from 12V to 48/54V (12V model)

DIP switch to select Mode A or B

Operating Temperature Range from -40°C to 75°C

The Lantech IPOA-1000H is an Industrial high power PoE Gigabit injector that can feed up to 60W over 4 pairs under 802.3at standard while 30W over 2 pairs. It equips a 4-pin DIP switch to choose Mode A (end point) or Mode B (mid span) for all different kinds of power devices.

Lantech IPOA-1000H is fully compliant with IEEE 802.3at/af standard. The 12V model designs a voltage booster where can boost input voltage from 12V to 48V or 54V for vehicle applications. The IPOA-1000H is the best PoE injector for outdoor IP CAM, PTZ, heater, wireless AP etc and is suitable for vehicle application (12V model)

