PoE IP Camera Enclosure

Single Cable Install for Ethernet & Power

Designed for Network (IP) Cameras

All Die-Cast Aluminum Construction

Plug-n-Play

IEEE-802.3af PoE (48vdc)

Heater/Fan powered via PoE





Using Power-over-Ethernet (PoE) reduces the cost of installation. A single Cat5/Cat6 cable can provides both power and data, allowing for quick and easy installation. Integrated with a Harsh Environment RJ45 panel connector on the bottom of the enclosure, allows for the installation of Power-over-Ethernet into the enclosure quick and effectively.

Standard features for the PoE IP Camera Enclosure include, wall mount, heat shroud, heater and fan.

Constructed from die-cast aluminum, no plastic parts,

UV rated Glass. Pre-terminated RJ45 connector, with a quick removable camera sled allows simple installation of any camera.

Easy flip top lid for easy access to camera sled, 10mm gasket for liquid tight protection, and eye latch can that be used for locking and securing the enclosure.



Mechanical

Exterior 18.0(L) x 5.75(H) x 9(W) (with shroud) Interior 10(L)x 3.65(H)x 4(W) (camera install size) Protective Latching Eyehole Front Lift Top with Compression Spring

Electrical/Network

48 vDC using Power-over-Ethernet
4 watts Heater Standard 802.3af
15 watts Heater with High Power Option
1 watts power consumption Blower
20 degrees differential with 802.3af
35 degree differential with HP Option
Heater On: 5c (41f) Off: 15c (59f)
Blower On: 40c(104f) Off: 25c(77f)
10/100 Mbs Ethernet

General

IP67 RJ45 Panel Connector Industrial Aluminum Construction (2.54mm wall) Grey Polyester Powder Coat 10mm Protective Gasket 4 21 hs

Accessories (included)

Heater/Blower(Fan)

Wall Mount (10.75inches)
Certifications
IP66 /NEMA 4X
IEEE-802.3af/at

Model Number PoE-H2-HB PoE-H2-HB-HP PoE-H2-HB-DF PoE-H2-HB-RJ PoE-H2-HB-FT







sales@poetechnologies.com