EH14 Series Enclosure

INDOOR/OUTDOOR, COMPACT, DUST- AND MOISTURE-RESISTANT

Product Features

- Temperature Range from -40° to 60°C (-40° to 140°F)
- Anti-UV, Flame-Retardant Polycarbonate Plastic
- · IP66 Dust- and Moisture-Resistant
- Suitable for Analog and IP Network Cameras
- Input Power Options: 24 VAC or 230 VAC
- 24 VAC Camera Power Included with Power Supplies
- Advanced Optics for Megapixel Camera Support



The **EH14 Series** enclosure offers two integrated power supply options for 24 VAC power input and 230 VAC power input; both units supply 24 VAC to the camera.

The enclosure is designed to operate in temperatures ranging from -40° to 60° C (-40° to 140° F). The EH14-2 and EH14-3 models are equipped with a heater/blower.

The injection-molded enclosures are tight-fitting and IP66 rated for protection against dust and moisture. The polycarbonate plastic material is UV protected and flame-retardant.

The **EH14 Series** enclosure is designed to accommodate analog cameras and IP megapixel cameras.



MODELS

Model Number	Basic Enclosure	24 VAC with 24 VAC Camera Power (maximum 8 W)	230 VAC with 24 VAC Camera Power (maximum 8 W)	Heater/Blower	Max. Power Consumption*
EH14	•				0 W
EH14-2	•	•		•	30 W
EH14-3	•		•	•	25 W

^{*}Maximum Power Consumption does not include camera wattage.

GENERAL

Construction Polycarbonate plastic, UV protected and

flame-retardant

Finish Gray polyester powder coat

Environment Indoor/outdoor

Operating Temperature -40° to 60°C (-40° to 140°F) Storage Temperature -50° to 75°C (-46° to 167°F) Weight Unit Shipping EH14 1.0 kg (2.2 lb) 2.2 kg (4.7 lb) EH14-2 1.1 kg (2.4 lb) 2.3 kg (5.1 lb) EH14-3 2.6 kg (5.7 lb) 1.4 kg (3.1 lb)

MECHANICAL

Camera and Lens Size Accepts camera and lens combinations[†]

(including all wiring) up to 27.94 x 8.25 x 10.16 cm (11.00" L x 3.25" W x 4.00" H)

Viewing Window

EH14 Glass EH14-2 Glass

EH14-3 Optical grade Lexan™ Latching 2 captivated Torx T25 screws

Face Plate 4 Phillips screws

Cable Entry 2 adjustable 0.5-inch NPT liquid-tight glands

ELECTRICAL

Input Power 24 VAC or 230 VAC

Input Voltage

 $\begin{array}{ccc} 24 \text{ VAC} & \pm 10\% \text{ VAC} \\ 230 \text{ VAC} & \pm 10\% \text{ VAC} \end{array}$

CERTIFICATIONS/PATENTS

• CE, Class A

Meets NEMA Type 4 and IP66 standards

RECOMMENDED MOUNTS

Ceiling

EM3000 Light duty ceiling mount; maximum load

9.07 kg (20 lb)

Wall

EM14 Light duty wall mount; maximum load

9.07 kg (20 lb)

EM2400 Medium duty wall mount; maximum load

18.14 kg (40 lb) feedthrough (tilt angle of

:90°)

EM1900U, EM22 Medium duty wall mount; maximum load

18.14 kg (40 lb)

Pedestal

EM1009U, EM1015U, MM22 Medium duty pedestal mount, maximum load

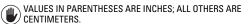
18.14 kg (40 lb)

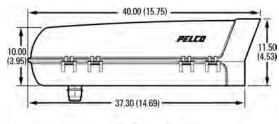
Pipe/Pole

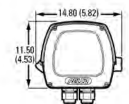
EM1109, EM2000, EM2200 Medium duty mounts for pipe/pole

applications; maximum load 18.14 kg (40 lb);

fit poles with 7.62 cm (3-inch) to 20.32 cm (8-inch) diameters







[†]Assumes lens is fully extended.