HOV HI-POE IPM

ALUMINIUM HOUSING WITH IPM TECHNOLOGY FOR IP CAMERAS





















HOV HI-POE IPM + GEKO IRH

HOV HI-POE IPM+ CAMERA

DESCRIPTION

The HOV Hi-PoE IPM housing optimally operates with POE and Hi-POE technology, using the power supplied by the Ethernet cable as the sole source of power for all connected devices, thus ensuring maximum efficiency and flexibility of the network system as well as user-friendly installation and low costs.

The innovative IPM (Intelligent Power Management) system enables extremely quick and easy installation with the use of a single Ethernet connecting cable.

The Hi-POE IPM system automatically detects all the options, like heating, fan and illuminator and then autonomously balances the power to ensure suitable distribution of the same to the connected devices. This guarantees the optimal operation of the IP camera between -30°C (-22°F) and $+60^{\circ}\text{C}$ (140°F), with heat regulation and cold start (activation at low temperature).

The IPM system offers an opportunity to refit analogue systems with already installed housings by simply changing the slide and internal electronics. This enables the digital conversion, speeding up the installation and thereby minimizing costs and environmental impact.

MAIN FEATURES

IPM technology (Intelligent Power Management)

PoE/Hi-PoE power supply for heating, demisting, illuminator, fan and PoE network camera

Compatible with IEEE 802.3af, IEEE 802.3at/PoE Plus

IP66/IP67 (with cable glands or optional sealing rings)

Special cable gland for a fast Ethernet connection/disconnection without cutting the RJ45 connector

Pre-arranged for internal cable management bracket

Version with fan with double air filter

Version with anti-icing heated glass

Pre-arranged to supply a GEKO IRH illuminator

TECHNICAL DATA MECHANICAL Constructed from aluminium Sunshield in ABS Epoxypolyester powder painting, RAL9002 colour Stainless steel external screws Internal usable area (WxHxL): 100x70x250mm (3.9x2.7x9.8in) Cable glands: 1xM12, 1xM16, 1xM20 Glass window extra clear

Unit weight: 3.1kg (6.6lb)

ELECTRICAL

Power absorbed in input: PoE class 3 (13W) or Hi-PoE class 4 (25W) selectable from dip switch

Available power for camera (PoE IN class 3): PoE Class 2 (7W)

• Dimensions (WxH): 118x75mm (4.6x2.95in)

Available power for camera (Hi-PoE IN class 4): PoE class 3 (13W) with Ton -10°C ± 2 °C "cold start" function

Data line: 10/100Base-T

Illuminator GEKO IRH, low power: 6W

Heater: 8W, electronically controlled, Ton 20°C \pm 2°C (68°F \pm 4°F), Toff 23°C \pm 2°C (73.4°F \pm 4°F)

Fan with thermostat for camera cooling for versions with double air filter: Ton $35^{\circ}C\pm 2^{\circ}C$ ($95^{\circ}F\pm 4^{\circ}F$), Toff $32^{\circ}C\pm 2^{\circ}C$ ($96.6^{\circ}F\pm 4^{\circ}F$)

Demisting with forced hot air: 5W

Anti-icing heated glass: 5W, Ton 30°C \pm 2°C (86°F \pm 4°F), Toff 33°C \pm 2°C (91.4°F \pm 4°F)

Compatible with IEEE 802.3af, IEEE 802.3at/PoE Plus

Compatible with the Power Injector (OHEPOWINJ: VIDEOTEC optional accessory)

ENVIRONMENT

For indoors and outdoors installation

Operating temperature: From -10°C (14°F) up to +60°C (140°F)

Operating temperature (with heater): From -30°C (-22°F) up to +60°C (140°F)

Relative humidity: from 5% up to 95%

CERTIFICATIONS

Electrical safety (CE): EN60950-1, IEC60950-1, EN62368-1, IEC62368-1

Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3, EN55022 Classe B, FCC Part. 15 Class B

Outdoor installation (CE): EN60950-22, IEC 60950-22

IP protection degree (EN60529):

- IP66/IP67 (with cable glands)
- IP66/IP67 (with sealing rings and an internal cable channel)
- IP55 (with bracket with internal cable channel)
- IP44 (for models with double filter for ventilation)

IK protection degree (EN62262): IK10 (except for the front glass)

Salty fog resistance: ISO9227, to 1000 hours

UL certification: cULus Listed, TYPE 4X (except for version with double filter for the air exchange, H0V32K2A716)

EAC certification

| ACCESSORIES | | | | | |
|-------------|---|--|--|--|--|
| OHEPOWINJ | Hi-PoE Power Injector, 1 channel, for indoor installations | | | | |
| OWBIP3 | Sealing rings kit (1xM12 - 1xM16 - 1xM20) IP66 for WBOVA2 and WCM4A2 brackets for VERSO Hi-PoE IPM and HOV Hi-PoE IPM housings | | | | |
| OHEGBB | Weatherproof junction box | | | | |
| OSUPPIR | Support for 1 GEKO IRH illuminator under the housing (the combination between OSUPPIR and WBOVA2 wall mount is not compatible with the PUNTO housing) | | | | |
| RELATED PRO | DUCTS | | | | |
| PTH300 | Horizontal/vertical Pan & Tilt | | | | |
| IRH10L8A | LED Illuminator, 10°, 850nm, 24Vac - 12/24Vdc | | | | |
| IRH30L8A | LED Illuminator, 30°, 850nm, 24Vac - 12/24Vdc | | | | |
| IRH60L8A | LED Illuminator, 60°, 850nm, 24Vac - 12/24Vdc | | | | |
| BRACKETS AN | D ADAPTORS | | | | |
| WBJA | Wall mount bracket | | | | |
| WBOVA2 | Wall bracket with internal cable channel | | | | |
| WBOV3A2 | Wall bracket with internal cable channel, counterplate and suppo box, not compatible with OHEBVF1, OHEBVF2 and OHEBVF3 | | | | |
| WCM3A | Ceiling bracket with ball joint | | | | |
| WCM5A | Ceiling bracket with ball joint | | | | |
| WCM4A2 | Ceiling bracket with internal cable channel | | | | |
| WCMPA | Linear extension for WCM4A2 and WCM5A | | | | |
| WFWCA | Column bracket with joint | | | | |
| DBHWGC | Pole adapter Ø 210mm, max 225mm (8.2in, max 8.9in). To be combined with the reinforcing support plate WCPA. | | | | |
| WCWA | Corner mount adaptor | | | | |
| WSFPA | Pole mount adaptor | | | | |
| WCPA | Reinforcing support plate for poor consistency walls | | | | |
| NXWTU | Wall adaptor module in stainless steel AISI 316L | | | | |
| SPARE PARTS | | | | | |
| OHOVPOEIPM | Maintenance/retrofit kit for HOV and HOV HI-POE IPM housings | | | | |
| OHOV32SUP | Complete upper body | | | | |
| PACKAGE | | | | | |
| | | | | | |

| PACKAGE | | | |
|--------------|---------------|--------------------------------|---------------|
| Model Number | Weight | Dimensions (WxHxL) | Master carton |
| H0V32K2A700 | 3.4kg (7.5lb) | 19.5x14.5x53cm (7.6x5.7x20.8in |) 4 |

| HOV HI-POE IPM AVAILABLE MODELS AND FEATURES | | | | | | | | | | |
|--|-------------------------|---------------------------|-----------------------------|-------------|----------|----------------------------|-------------------------------|--------------|--|--|
| Operating temperature | Injector | Camera | Demisting Heating system | Illuminator | Heater | Anti-icing heated glass | Fan with double air filter | Model Number | | |
| From -10°C (14°F) up to +60°C (140°F) | PoE class 3 (13W) | PoE max. class 2 (7W) | √ | _ | _ | _ | √ | H0V32K2A716 | | |
| | Hi-PoE class 4 (25W) | PoE max. class 3 (13W) | √ | √ | _ | _ | √ | H0V32K2A716 | | |
| From -10°C (14°F) up to +60°C (140°F) | PoE class 3 (13W) | PoE max. class 2 (7W) | V | _ | _ | _ | _ | H0V32K2A700 | | |
| | Hi-PoE class 4 (25W) | PoE max. class 3 (13W) | V | V | _ | _ | _ | H0V32K2A700 | | |
| From -30°C (-22°F) up to +60°C (140°F) | Hi-PoE class 4 (25W) | PoE max. class 3 (13W) | V | _ | V | _ | - | H0V32K2A700 | | |
| | Hi-PoE class 4 (25W) | PoE max. class 3 (13W) | √ | - | √ | √ | - | H0V32K2A720 | | |

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

