NXM36 HI-POE

HOUSING FOR IP CAMERAS FOR INSTALLATION IN AGGRESSIVE ENVIRONMENTS











NXM36 HI-POE

MAIN FEATURES

PoE/Hi-PoE to power heater & network camera Category 5e shielded power cable Compatible with IEEE 802.3af, IEEE 802.3at/PoE Plus	
Compatible with IEEE 802.3af, IEEE 802.3at/PoE Plus	
IP66/IP67/IP68/IP69	
Cylindrical body enclosed by two 6mm(0.24in)-thick circular flanges	
2 PG13.5 cable glands in nickel-plated brass for external connections	

DESCRIPTION

The NXM36 Hi-PoE housing has been developed for installations in highly corrosive areas such as industrial chemical, petrochemical, marine, naval and offshore platforms. Entirely made from electropolished and passivated AISI 316L stainless steel for maximum protection against deterioration.

The IP66/IP67/IP68/IP69 level guarantees complete protection against bad weather and water immersion.

The NXM36 Hi-PoE housing exploits the PoE and Hi-PoE technology in an optimal way, using the power provided by the Ethernet cable as the sole source of electricity to power the network camera along with heating/demisting.

NXM36 Hi-PoE provides high reliability and flexibility of the network installation and simplifies installation operations with important cost reduction.

NXM36 Hi-PoE can be configured via a dip switch according to the PoE or Hi-PoE standards depending to the system requirements.

The accessories of wiper and water pump ensure a constant cleaning of the front window.

The NXM36 Hi-PoE housing can be installed on NXPTH Pan & Tilt head, to obtain a complete positioning system.

MECHANICAL

The housing is in austenitic alloy stainless steel, corrosion and heat resistant according to the following standards:

- AISI 316L
- UNI 6900-71: X 2 Cr Ni Mo 17 12 2
- DIN 17006: X 2 Cr Ni Mo 17 13 2
- N° werkstoff 1.4404
- AFNOR: Z2 CND 17-12
- BSI: 316S11

The screws utilised are in austenitic alloy stainless steel, corrosion and heat resistant according to the following standards:

- ISO: 7380
- AISI: 316
- ISO guality: A4
- Resistance class ISO: from 50 to 70

External body polishing

Flange thickness (front/back): 6mm (0.24in)

External dimensions (ØxL): 154x358mm (6.1x14.1in)

Internal usable area (WxH): 88x86mm (3.5x2.9in) (front surface dimensions), 88x86mm (3.5x3.4in) (rear surface dimensions) Internal usable length (with heater): 210mm (8.3in)

Cable glands: 2xPG13.5 (nickel-plated brass for external connections)

Gaskets: High sealing O-ring

Unit weight: 5kg (11lb)

HOUSING'S WINDOW

Window with extra clear tempered glass

- Usable diameter: 97mm (3.8in)
- Thick: 4mm (0.16in)

ELECTRICAL

Power absorbed in input/Available power for camera (selectable with dip-switch)

- PoE input Class 3 (13W): PoE camera Class 2 (7W)
- Hi-PoE input Class 4 (25W): PoE camera Class 3 (13W)

Data line: 10/100Base-T

Heater

- PoE input Class 3: 3W, Ton 15°C±3°C (59°F ±5°F), Toff 22°C±3°C (72°F±5°F)
- Hi-PoE input Class 4: 7W, Ton 15°C±3°C (59°F ±5°F), Toff 22°C±3°C (72°F±5°F)

Demisting: 1W

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

ENVIRONMENT

For indoors and outdoors installation

```
Submersible: up to -40m (-130ft) (pressure: 4bar)
```

Operating temperature (with wide range cameras, in Hi-PoE version Hi-PoE): from -20°C $(-4^{\circ}F)$ up to $+60^{\circ}C$ (140°F)

Relative humidity: from 5% up to 95%

CERTIFICATIONS

Electrical safety (CE): EN60065 Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3 IP protection degree (EN60529): IP66, IP67, IP68, IP69

EAC certification

ACCESSORIES			
NXCTPG13SS	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings.		
OHEPOWINJ	Hi-PoE Power Injector, 1 channel, for indoor installations		
VIPNX1C	230Vac stainless steel wiper for NXM housing		
VIPNX2C	24Vac stainless steel wiper for NXM housing		
WASOV5L5M00	Water tank 5I (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac		
WASOV23L5M00	Water tank 23I (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac		
WASOV23L11M00	Water tank 23I (6gal), pump with delivery up to 11m (36ft), IN 230Vac-24Vac-120Vac		
WAS1V23L30M00	Water tank 23I (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac		
WAS3V23L30M00	Water tank 23I (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac		
WASPTOV5L5M00	Water tank 5I (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac		
WASPTOV23L5M00	Water tank 23I (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac		
WASPTOV23L11M00	Water tank 23I (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac		
WASPT1V23L30M00	Water tank 23I (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac		
WASPT3V23L30M00) Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac		
DTWRX	Data receiver for remote control of the wiper and WASPT range pumps in stand-alone housings		
WASNX1V10L20M00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 230Vac		
WASNX2V10L20M00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 24Vac		
WASNX3V10L20M00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 120Vac		
BRACKETS AND A	DAPTORS		
NXWBS1	AISI 316L stainless steel wall bracket with joint		
NXCOL	AISI 316L stainless steel pole adapter module		
NXCW	AISI 316L stainless steel corner adapter module		

MHXWBS	AISI 316L stainless steel wall bracket

RELATED PRODUCTS

NXPTH Stainless steel P&T motor

SPARE PARTS

NXWTU

MHXWFWCA

OSPAVIPNXMC Complete blade for VIPNX wiper

PACKAGE

Model Number	Weight	Dimensions (WxHxL)	Master carton
NXM36K2700	6.4kg (14lb)	29.5x19.5x49cm (11.6x7.7x3.8in)	-
VIPNX	1.9kg (4.2lb)	14.5x15x27cm (6x6x11in)	15

Wall adaptor module in stainless steel AISI 316L

AISI 316L stainless steel ball joint

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

