# FOR INSTALLATION IN AGGRESSIVE ENVIRONMENTS



REVISION 1027

## **MAIN FEATURES**

For off-shore or industrial applications

AISI 316 stainless steel construction

For highly aggressive environments

Weatherproof standard IP66/IP68



The NXM housing, entirely constructed from AISI 316 electropolished stainless steel, is designed to operate in special environments such as marine, industrial, chemical and where the external conditions are highly corrosive.

The NXM housing consists of a 130mm diameter cylindrical body enclosed by two 9mm thick circular flanges. The back flange is equipped with two PG13.5 cable glands for external connections. The NXM can be equipped with a flange designed to create an air barrier in front of the glass to prevent the formation of dust deposits. With the optional air barrier, the NXFIGRU filter group is recommended, which purifies the air drawn from a compressor.

A wide range of accessories is available: heater, camera power supply, NXWBS1 stainless steel special bracket, and the possibility of mounting the VIPNX wiper and washer.

The housing can be equipped with a double heater for temperatures down to  $-40^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$ ).



NXMK



NXMK + VIPNX + NXPTH + NXFWBT + NXWBPTH1



NXMK + VIPNX



NXMD



ONXAB

ightarrow version for thermal imaging cameras available: NTM igtharrow 137

87

| AVAILABLE MODELS |           |                   |                    |                          |                 |  |  |  |  |
|------------------|-----------|-------------------|--------------------|--------------------------|-----------------|--|--|--|--|
| Code             | Sunshield | Heater 115/230Vac | Heater 12Vdc/24Vac | Double heater 115/230Vac | Max consumption |  |  |  |  |
| NXMOD1000B       |           |                   |                    |                          |                 |  |  |  |  |
| NXM1K1000B       | •         | •                 |                    |                          | 40W             |  |  |  |  |
| NXM2K1000B       | •         |                   | •                  |                          | 20W             |  |  |  |  |
| NXM1K1050        | •         |                   |                    | •                        | 80W             |  |  |  |  |

## TECHNICAL DATA

#### **GENERAL**

Constructed from electropolished stainless steel (Austenitic alloy stainless steel, corrosion and heat resistant according to the following standards):

• UNI 6900-71: X 2 Cr Ni Mo 17 12

• AISI: 316

• DIN 17006: X 2 Cr Ni Mo 18 10

N° WERKSTOFF: 1.4404AFNOR: Z2 CND 17-12

• BSI: 316 S 12

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

• UNI 6900: X 5 Cr Ni Mo 1712

• AISI: 316

• ISO quality: A4

• Resistance class ISO: 80

Supplied with instruction manual, desiccant bag, accessories for camera and lens mounting

UNI: Ente Nazionale Italiano di Unificazione, AISI: American Iron and Standard Institute, DIN: Deutsche Industrie Normen, AFNOR: Association Française de Normalisation, BSI: British Standard Institution, ISO: International Organization for Standardization.

## MECHANICAL

#### NXM

 $2xPG13.5\ cable\ glands\ in\ nickel-plated\ brass\ for\ external\ connections$ 

9mm (0.35in) thick front and back flanges

External body polishing

0-ring gaskets

Tempered window glass: 4mm (0.15in) thick, internal Ø 97mm (3.8in); external Ø 112mm (4.4in); with air barrier internal Ø 95mm (3.7in), external Ø 116mm (4.6in)

External dimensions: Ø 154mm (6in) length 370mm (14.5in)

Internal usable area (WxH): 88x86mm (3.5x3.4in)

Internal usable area with double heater (WxH): 55x100mm (2.2x3.9in)

Internal usable length

NXM 334mm (13.1in)

Internal usable length with heater and/or power supply

NXM 245mm (9.6in)

## WIPER

Wiperblade and enclosure constructed from AISI 316 stainless steel

Dimensions (ØxL): 100x169mm (3.9x6.6in), not comprehensive of blade

Connector 3+1 pins

IN 230Vac, consumption 7W max

IN 24Vac, consumption 7W max

#### **ELECTRICAL**

Heater Ton 15°C±3°C (59°F±5°F) Toff 22°C±3°C (71°F±5°F)

- IN 12Vdc/24Vac, consumption 20W max
- IN 115/230Vac, consumption 40W max
- IN 115/230Vac, double heater, consumption 80W max

#### Camera power supply

- IN 100-240Vac OUT 12Vdc, 50/60 Hz, 1A
- IN 230Vac OUT 24Vac, 50/60Hz, 400mA

#### **ENVIRONMENT**

Indoor / Outdoor

Submersible up to -50m (-164ft) (5 Bar pressure)

Operating temperature with heater:  $-20^{\circ}\text{C} / +60^{\circ}\text{C} (-4^{\circ}\text{F} / +140^{\circ}\text{F})$ 

Operating temperature with double heater:  $-40^{\circ}$ C  $/ + 60^{\circ}$ C  $(-40^{\circ}$ F  $/ +140^{\circ}$ F)

#### **CERTIFICATIONS**

#### NXM

CE EN61000-6-3, EN60065, EN50130-4

IP66/IP68 EN60529 IP66/IPx8 (5 Bar for 48 hours)

#### VIDNY

CE EN61000-6-3, EN60065, EN50130-4

IP66 EN60529

| ACCESSORIES |  |
|-------------|--|
| ONXMAS6     | Sunshield  |
| OHEH06B     | Heater 115/230Vac  |
| OHEH05B     | Heater 12Vdc/24Vac   |
| ONXPS1B     | Wide range camera power supply IN 100-240Vac - OUT 12Vdc, 1A   |
| ONXPS2B     | Camera power supply IN 230Vac - OUT 24Vac, 400mA   |
| VIPNX1C     | Stainless steel wiper 230Vac   |
| VIPNX2C     | Stainless steel wiper 24Vac  |
| ONXAB2      | Air barrier with tempered glass included   |
| NXFIGRU     | Compressed air filtering group   |
| VIP5WAS01   | Tank 5I (1,3gal), 230Vac washer pump   |
| VIP5WAS02   | Tank 5I (1,3gal), 24Vac washer pump  |
| VIP23WAS01  | Tank 23I (6gal), 230Vac washer pump  |
| VIP23WAS02  | Tank 23I (6gal), 24Vac washer pump   |
| VIP23WASA01 | Tank 23I (6gal), 230Vac washer pump, high delivery up 30m (98ft)                                     |
| UPTWAS01C   | Tank 23I (6gal), IN 230Vac washer pump (prearranged for DTWRX board                                  |
| UPTWAS02C   | Tank 23I (6gal), IN 24Vac washer pump (prearranged for DTWRX board)                                  |
| UPTWAS03C   | Tank 23I (6gal), IN 120Vac washer pump (prearranged for DTWRX board                                  |
| UPTWASA01C  | Tank 23l (6gal), IN 230Vac washer pump, high delivery<br>up 30m (98ft) (prearranged for DTWRX board) |
| UPTWASA03C  | Tank 23l (6gal), IN 120Vac washer pump, high delivery<br>up 30m (98ft) (prearranged for DTWRX board) |
| DTWRX       | Optional board for remote control of wiper and washer pump of the UPTWAS series                      |

### **BRACKETS AND ADAPTORS**

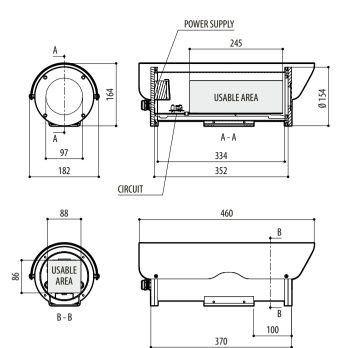
NXWBS1 Wall bracket for stainless steel housing

## **RELATED PRODUCTS**

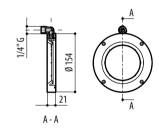
NXPTH Stainless steel Pan&Tilt

#### **SPARE PARTS**

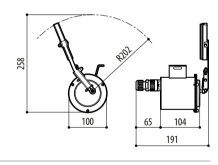
ONXMMAN Maintenance kit NXM housing
OSPAVIPNXMC Complete wiper blade for VIPNX



NXM



ONXAB2



VIPNX

mm 1:10

| PACKAGE |             |      |                |      |                            |               |               |  |  |  |
|---------|-------------|------|----------------|------|----------------------------|---------------|---------------|--|--|--|
| Code    | Unit weight |      | Package weight |      | Package dimensions (WxHxL) |               | Master carton |  |  |  |
|         | kg          | lb   | kg             | lb   | cm                         | in            | unit          |  |  |  |
| NXM     | 6.0         | 13.3 | 10.2           | 16.0 | 29.5x19.5x49.0             | 11.6x7.7x19.2 | 3             |  |  |  |
| VIPNX   | 1.7         | 3.7  | 1.9            | 4.2  | 14.5x15.0x27.0             | 5.7x5.9x10.6  | 15            |  |  |  |

89