# **NXPTH**

## STAINLESS STEEL P&T MOTOR









NXM + VIPNX + NXPTH + NXFWBT + NXWBPTH1

## DESCRIPTION

Electropolished stainless steel Pan & Tilt unit designed for movement on horizontal and vertical axis.

Together with the stainless steel housings, The NXPTH is built to resist the most severe environments. It is developed for the offshore market, for every type of seagoing vessel and all industrial applications.

Each detail has been carefully analysed, resulting a reliable product suitable for highly corrosive environments. The accurate mechanical construction and reliable motors utilized reduce the need of mainteinance even in situations of heavy mechanical stress.

The NXPTH allows a maximum horizontal/vertical rotation of 340° and is equipped with potentiometers which allow use of the preset function.

#### **MAIN FEATURES**

Made of AISI 316L electropolished stainless steel

IP66/IP67

Horizontal fixed speed 5°/s, vertical fixed speed 3°/s

Max. load 40kg (88lb) balanced

Preset function

Versions 24Vac and 230Vac, 50/60Hz

Compatible with: NXM, NXM36, NXM36 Hi-PoE, NTM, NXL, NTL

#### TECHNICAL DATA

#### **GENERAL**

Housing manufactured in polished stainless steel (austenitic stainless alloy steel resistant to corrosion and heat):

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: 1.4404AFNOR: 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 quality: A4

# MECHANICAL

Load rating: 40kg (88lb) max (balanced)

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

External body polishing

Gaskets: 0-ring

Horizontal rotation: 0-340°  $\,$ 

Horizontal speed: 5°/s

Pan dynamic torque:35nm

Pan Static Torque: 12nm Horizontal limit switches, internally adjustable

Vertical plane movement: 0-340°

Tilt speed: 3°/s

Tilt Dynamic Torque: 60nm

Tilt Static Torque: 24nm

Backlash: Pan 0.1°, Tilt 0.16°

Vertical limit switches, internally adjustable

Unit weight: 15kg (33.5lb)

#### **ELECTRICAL**

Power supply: IN 24/230Vac, 50/60Hz

Standard Preset

Standard vertical and horizontal potentiometers

Potentiometer linear multiturns (10 turns)

Horizontal motor consumption 13W max

Vertical motor consumption 13W max

#### **ENVIRONMENT**

For indoors and outdoors installation

Operating temperature: From -20°C (-4°F) up to +50°C (122°F)

Salty fog resistance

Relative humidity: from 5% up to 95%

#### CERTIFICATIONS

Electrical safety (CE): EN60065, EN62368-1

Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3

IP protection degree: EN60529 (IP66)

**EAC** certification

RELATED PRODUCTS				
NXM	Housing for installation in aggressive environments			
NTM	Housing for thermal cameras in hostile environments			
NXL	Large housing for aggressive environments			
NTL	Large housing for thermal cameras			
NTC	Housing with thermal module for installations in harsh environments			
DTMRX2	Telemetry receiver 12 functions, 230Vac			
DTMRX224	Telemetry receiver 12 functions, 24Vac			
DTRX3	Telemetry receiver 17 functions, 230Vac			
DTRX324	Telemetry receiver 17 functions, 24Vac			

#### **ACCESSORIES**

NXCTPG13SS Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel

housings.

BRACKETS AND ADAPTORS				
NXWBPTH1	Wall bracket for stainless steel P&Ts			
NXFWBT	AISI 316L stainless steel parapet mounting bracket			
NXCOL	AISI 316L stainless steel pole adapter module			
NXCW	AISI 316L stainless steel corner adapter module			

#### **SPARE PARTS**

DOTNXPTH Maintenance kit for NXPTH

### **PACKAGE**

Model Number	Weight	Dimensions (WxHxL)	Master carton
NXPTH210	15.5kg (34.2lb)	24x32x24.5cm (9.4x12.6x9.6in)	-

AVAILABLE MODELS			
Model Number	Power supply	Preset	Max consumption
NXPTH210	230Vac	√	26W
NXPTH211	24Vac	√	26W

# TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

