in f 🎔 🞯



## **PVE Series 7 Actuators**

## Contact our team and Order today on: +44 (0)191 549 7335

Offshore House, Southwick Industrial Estate, Sunderland, SR5 3TX hos@hos.co.uk | www.hos.co.uk





ENGINEERING TOMORROW

**Analog PVE Series 7** 

## **PVE Series 7 PVG** actuators **Superior reliability** for all conditions





## Inspired by your needs

The PVE S7 is inspired by customers and their challenges. We know that reliability, performance, precision and robustness are the key requirements when an actuator is put to the test. Our ambition is always to exceed expectations – and we want to do just that with the updated features of the PVE S7.

"We know that the key concerns of our customers are reliability, performance, precision, robustness and a wide temperature range."

- Knud Meldgaard Jensen Global Product Marketing Manager, Danfoss



# Engineered for superior reliability

## Trust these **proven-in-use** technologies

When it comes to actuators, only one thing really counts: reliable operation in all conditions. And it is not enough to simply trust an actuator – you need proof that it can live up to its promise.

The new PVE Series 7 has a number of proven-in-use features that deliver the high reliability expected of a Danfoss Power Solutions product.

## Microcontroller with embedded software algorithms

The upgrade to embedded software algorithms ensures increased repeatability and high performance of the PVE S7 actuator.

## Robustness from potting and encapsulation

The robustness of the PVE S7 is further ensured by extensive and proven potting competence of Danfoss, and the superior corrosion protection on all metal parts. Moreover, encapsulation makes sure the electronics are completely sealed, and that nothing will interfere with the performance – even in the toughest conditions.

#### Increased diagnostic coverage

The enhanced spool position sensor with dual demodulator, increases the diagnostic coverage and makes the PVE S7 even more safe and reliable.

## Robust in extreme conditions from -40 to +90 °C

The PVE S7 has an increased temperature range which makes it ready for the toughest conditions anywhere in the world.

## Extreme control: like reaching with your own hand

The precision and performance of the PVE S7 is second to none. Hydraulic motors and cylinders have never been controlled more accurately than with the PVE S7.

### **Technologies**

from 3 proven-in-use PVE Series ensure the reliability of the PVE S7.



# Tomorrow's actuator – today!

The PVE S7 design is based on the existing, highly successful PVE series. Danfoss Power Solutions has supplied customers with a wide range of electrical actuators for decades, and our vast technical expertise forms a solid foundation for the evolution of this new product. The result? A technically advanced and highly future-proof actuator engineered on the best from the past and ready for the demands of tomorrow.

## Trouble free upgrade

An upgrade to the PVE S7 will keep your machines running reliably, precisely and robustly – ready for tomorrow's challenges. The new model is 100% backwards compatible with Series 4, and will easily replace Series 4 providing you with all the new benefits.

#### Worldwide support - only a phone call away

You can rely fully on our technical support and know-how during the upgrade process – we are here to help in any way we can.

#### **PVE S7** analog versions





PVEH, PVES Proven-in-use 4 solenoid valve bridge technology for superior performance and precision.

PVEO, PVEA, PVEM 2 solenoid valve bridge design that makes the PVE even more compact.

PVEO, PVEM New, patented 3 way solenoid valve logic.

PVEA Proven-in-use 2 way solenoid valve logic.





Offshore House, Southwick Industrial Estate, Sunderland, SR5 3TX hos@hos.co.uk | www.hos.co.uk

