

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Filter Differenti... / FMUF1NVMU14H

# Filter Differential Pressure Indicator - FMU and DPI Series

#### Part #: FMUF1NVMU14H







A comprehensive range of high quality indicators for mobile, industrial and marine applications. Maximum pressure 420 bar.

View Series Page **:**≡ View Catalog(s)

Print 🖶 Share / Email 🗪

## **Technical Specifications**

Indicator Type: Indicator Pressure Setting: Seal Material:

Housing Material: Connection Type:

▲ Safety Warning

Electronic 4 LED, PNP, N.O. 7.0 bar

Fluoroelastomer Brass

Options: 7/8-14 UNF-2A

Power Supply Voltage:

**Electrical Connection:** 

Maximum Operating Pressure:

420 bar

DIN 43650 connector 10 to 36VDC Standard

#### **Item Information**

Ideal for giving accurate visual, electronic or electrical feedback of filter element condition, in order to facilitate effective maintenance and ensuring hydraulic systems, marine/mobile or industrial are protected from particulate contamination.

The DPI range of filter condition indicators are designed for use with Parker GMF and EPF filters. Whilst the FMU range are designed for use on a wide range of Parker filters and suitable for competitive interchange (consult Parker Filtration for details).

#### **Product Features:**

- · Accurate visual, electronic or electrical filter condition feedback.
- · Maximum pressure 420 bar.



| Typical Applications Industrial equipment |   |
|---|---|
| Mobile equipment                          |   |
| Marine/offshore applications              |   |
| CAD Drawings + Files                      | + |
| Related Documents                         | + |



Parker Sales Company UK

### psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

