

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Filter Pressure and Vacuum Indicator - FMU and LPS Series | #UT11019



Local Contact

Parker Sales Company UK

Tachbrook Park Drive

Tachbrook Park

Warwick

Inited Kingdom	
V34 6TU	
Phone -44 (0)1926 317878	
(Get your Parker account Today!
Create one account to manage	everything you do with Parker, from your shopping preferences to your application access.
	Register now
comprehensive range of high quality	y indicators for mobile, industrial and marine applications.
♦ Share / Email	
echnical Specifications	
laximum Fluid Temperature:	
laximum Fluid Temperature: 80°C ndicator Type:	
Maximum Fluid Temperature: 80°C Indicator Type: Electrical Switch N.C. Indicator Pressure Setting:	
Maximum Fluid Temperature: 80°C Indicator Type: Electrical Switch N.C. Indicator Pressure Setting: 1.0 bar Indicator Material:	
Maximum Fluid Temperature: 80°C Indicator Type: Electrical Switch N.C. Indicator Pressure Setting: 1.0 bar Indicator Material: Indicator Material: Indicator Material:	
Maximum Fluid Temperature: 30°C adicator Type: Electrical Switch N.C. adicator Pressure Setting: 1.0 bar eal Material: a/a lousing Material: Brass ort Connection:	
Technical Specifications Maximum Fluid Temperature: 80°C Indicator Type: Electrical Switch N.C. Indicator Pressure Setting: 1.0 bar Indicator Material: Indicator	
laximum Fluid Temperature: 80°C ndicator Type: Electrical Switch N.C. ndicator Pressure Setting: 1.0 bar eal Material: 10/a lousing Material: 87ass ort Connection: 86%" Conical ort Location: 8elow laximum Operating Pressure:	
Maximum Fluid Temperature: 30°C Indicator Type: Electrical Switch N.C. Indicator Pressure Setting: 1.0 bar I leal Material: In/a I lousing Material: Brass Fort Connection: I cort Location:	

Safety Warning

Item Information

Measuring critical system parameters is essential, FMU and LPS indicators enable reliable and continuous control of the filter in all applications.

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

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

Typical Applications

- · Industrial equipment
- · Mobile equipment
- · Marine/offshore applications
- Show Less

CAD Drawings + Files

No CAD files available



Parker Sales Company UK

+44 (0)1926 317878

psc.uk.webform@support.parker.com

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

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS