

Switches, Gauges and Indicators

Part #: 926643



Elec. ind. kit, no visual, w/3pin male quick disconnect
35psid

[View Series Page](#) [Share / Email](#) [Print](#)

Technical Specifications

Seal Material:	Fluorocarbon	Product Series:	Moduflow Plus ILP, DILP
Maximum Operating Pressure:	200 psi (13 bar)	Product Type:	Differential Pressure Indicator Assembly
Signal Output:	Electrical	Maximum Operating Temperature:	275 F (135 C)
Indicator Pressure Setting:	35 psid (2.4 bar)		

[Safety Warning](#)

Item Information

Parker's Hydraulic and Fuel Filtration Division offers a broad range of gauges, switches, and indicators across multiple filter product series. Differential pressure increases as a hydraulic filter element captures harmful contamination from system fluid. Filter elements must be replaced once the specified differential pressure is reached. Parker's indicators signal when a filter element must be replaced to ensure system cleanliness and protect system critical assets.

Indicator Types: Pressure Gauge, Vacuum Gauge, Pressure Switch, Visual, Electrical/Visual, Electrical Reed Switch, Analog 4-20mA
Applicable Filter Series: 12AT, 50AT, 80AT, 80UT, Moduflow Plus ILP DILP, PT, GLF, BGT17, 15P, 30P, 50P, WPF

CAD Drawings + Files

Related Documents





Parker Sales Company UK

psc.uk.webform@support.parker.com
[+44 \(0\)1926 317878](tel:+44(0)1926317878)

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

[SITE MAP](#) [SAFETY](#) [PRIVACY POLICIES](#) [TERMS AND CONDITIONS](#)



