FMU Δp -Indicators and Pressure Indicators Max 420 bar



Measuring critical system parameters is essential

Reliable and continuous control of the filter in all applications

The FMU range of filter condition indicators are designed for use on a wide range of Parker filters and competitive interchange filters. Maximum pressure 420 bar. A comprehensive range of high quality indicators for mobile, industrial and marine applications.



Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- The FMU range of filter condition indicators, designed for use on a wide range of Parker filters.
- Accurate visual, electronic or electrical filter condition feedback.
- Maximum pressure 420 bar.
- Mobile, industrial and marine applications.



FMU Ap-Indicators and Pressure Indicators

Features & Benefits

Features	Advantages	Benefits
Indicators fatigue tested to full pressure rating	Reliable indicators for heavy duty applications	Reliable and continuous control of the filter in all applications
Cartridge screw-in type indicators	Easy mounting	Reliable sealing, no leakage
Visual, electrical and electronic indicators available	Check element condition at a glance Right style for the application	Optimises element life, prevents bypassing Match your system's electrical connections
Several indication settings	Optimized for each bypass setting	Right indicator for application
Visual indicators	Local monitoring of the element condition	Reliable low cost indicator
Electrical indicator with change-over switch	Option of Normally Open (N.0.) and Normally Closed (N.C.) function	Approved for low voltage and high voltage use including machine control systems and PLC's
Electrical indicator with 4 LEDs	Thermal lock-out	No false alarm because of low temperature oil
	Visual early warning with yellow LED	Allows time to schedule element change
	Pre-alarm with yellow LED and wired output	Indicates upcoming element change
	Alarm with red LED and wired output	Clear indication for element change
Programmable and ATEX certified indicators available	Right indicators for special applications	Improved machine surveillance

Typical Applications

- Industrial equipment
- Mobile equipment
- Marine/offshore applications

The Parker FMU Series Differential Pressure Indicators

The FMU range of filter condition indicators, are designed for use on a wide range of Parker filters and suitable for competitive interchange (consult Parker Filtration for details).

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.





Specification

Maximum operating pressure: 420 bar (250 bar for aluminium).

Maximum differential pressure: 210 bar.

Working temperature range: -20°C to +85°C with fluoroelastomer seals, -40°C to +85°C with nitrile and EPDM seals.

Material of housing: Brass, aluminium or stainless steel. Seals:

Fluoroelastomer, Nitrile or EPDM.

Mounting torque: max. 75 Nm (max. 50 Nm for aluminium indicator body & filter housing) The differential pressure values of standard indicator models:

 $\begin{array}{l} 1.2 \text{ bar } \pm 0.2 \\ 1.5 \text{ bar } \pm 0.2 \\ 2.5 \text{ bar } \pm 0.3 \\ 5.0 \text{ bar } \pm 0.5 \\ 7.0 \text{ bar } \pm 0.5 \\ 8.5 \text{ bar } \pm 0.5 \\ (\text{Indicators for other differential pressure values are optional}). \end{array}$

FMU Δp – Indicators are typically used with the following filters:		
Heavy duty filters: GS, SF1040, DF2035, DF2050, DFH2060, DF2070, DF2089, DF2110 Note: FMU-Block is required to connect indicator to filter.	U12H	1.0 and 1.5 bar
Medium pressure filters series: 45M. High pressure filters series: 70L, 70T, 70B, 5000, 7100 and 7200. Heavy duty filter series: 130M, DF2145.	U12H	2.5 bar
High pressure filters without bypass valve: 70L, 70T, 70B, 7100 and 7200.	U12H	7.0 bar
Medium and low pressure filter series; Note for PD Range only 2.5 bar indicators are available: 15CN, 40CN, 80CN, 22PD, 32PD, 15P, 30P, 40RF, 50RF, IL8, 12M, 22M, 16P, 26P, 36P. Also heavy duty filter DF40.	U14M	1.2 and 2.5 bar
High pressure filters 18P, 28P, 38P, FDA, FDB	U14H	2.5 and 5.0 bar



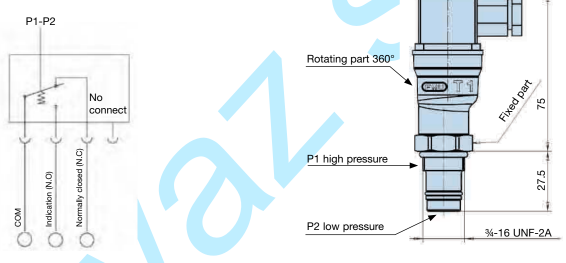
FMU Ap-Indicators and Pressure Indicators

Non-inductive load		load (A	A)	Inductiv	ve load	(A)		Inrusł	.	
voltage	Resistiv	Resistive load		load	Inductiv	e load	Motor	load	curre	-
	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.
125VAC	Ę	5	1.5	0.7	3	3	2.5	1.3		
250VAC	3	3	1.0	0.5	2	2	1.5	0.8	20	10
8VDC	5	5	2	2	5	4	3	3	max.	max.
14VDC	Ę	5	2	2	4	4	3	3		
30VDC	4	1	2	2	3	3	3	3		
125VDC	0.	.4	0.	05	0.4	0.4	0.	05		
250VDC	0.	.2	0.	03	0.2	0.2	0.	03		

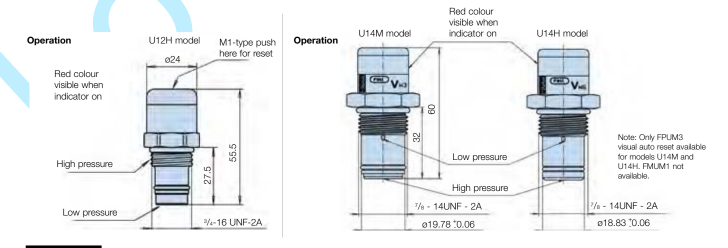
Enclosure class	IP65	
Electrical connector	DIN 43650	
Overvoltage category	II (EN61010-1)	

Contact configuration

FMUT Electrical



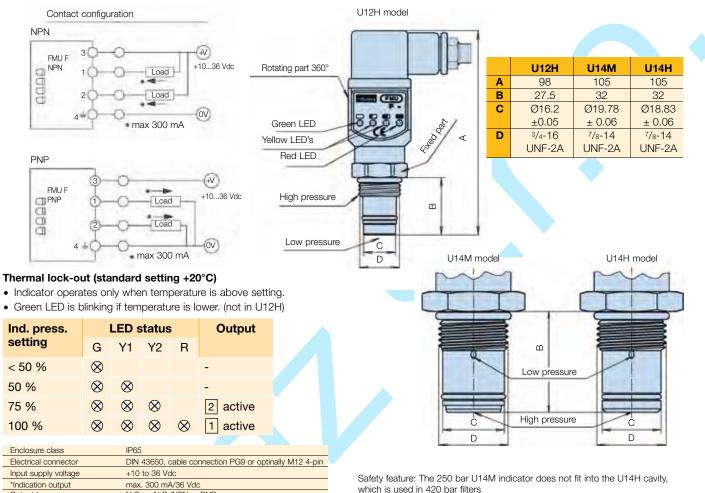
FMUM3 Visual Auto Reset/FMUM1 Visual Manual Reset



Parker Hannifin Hydraulic Filter Division Europe FDHB500UK.



FMUF Electronic



Output type: N.O. or N.C./NPN or PNP

Note: Do not connect output terminals 1 or 2 directly (without load) to power supply terminals, because this will damage the equipment.

FMUL1 Programmable



Programmable Δp -indicator

All settings adjustable (settings made via PC) Connections cable and software available from Parker

- 4 LEDs giving visual indication:
 - Green (G): Power ON
 - Yellow 1 (Y1): Pre-alarm 1 (presetting 50%)
 - Yellow 2 (Y2): Pre-alarm 2 (presetting 75%)
- Red (R): Indication (presetting 100%)
- two independently programmable indication outputs
 - can be set independently from each other and LED setting
 - output type: NPN or PNP
 - switching type: N.O. or N.C.
- setting range: 0,5 ... 10 bar
- thermal lock-out range: 0 ... 100°C
- includes a microchip with memory logs
 - number of alarms: max 65535
 - time indication on (output 1): max 1092 hours
 - time power on (running hours): max 7 1/2 years
 - upload and reset via PC



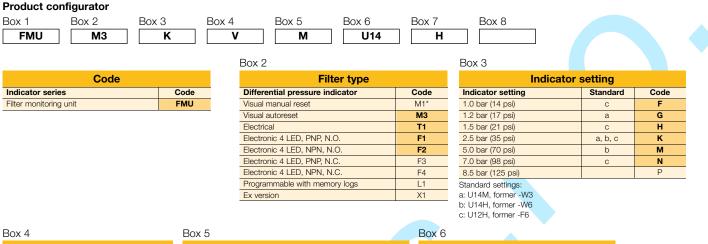
Dimensions: see FMUF electronic $\Delta p\text{-indicator}$

নাব

185

FMU Ap-Indicators and Pressure Indicators

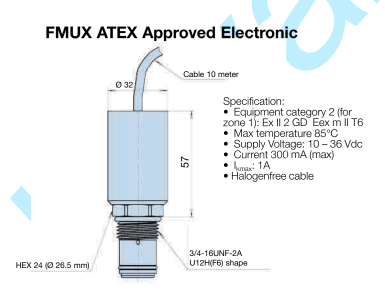
Ordering Information



Box 4 Box 5				Box 6	
Seal type	Seal type Indicator body			Thread connec	tion
Seal material	Code	Indicator body	Code	Thread connection	Code
Nitrile	В	Aluminium (Box 7, code M)	A	³ / ₄ " - 16UNF-2A	U12
Fluorelastomer	v	Brass (Box 7, code M and H)	м	⁷ /8" - 14UNF-2A	U14
EPDM	E	Stainless steel	R		
Neopren	Ν				

Box 7 A - class products				
Max Pressure				
Max press	ire		Code	
CN, 15/30F	& 22/32 PP Seri	es	М	
45M, 130M, 70P & 18/28/38P H				
- /			Н	

Box 8	
Option	IS
Options	Code
Standard	omit
Other options	factory supplied
Note: F and L type indicators. N lockout settings shown here.	lon-standard thermal



Indicator type X1: ATEX Δp -indicator

Electronic indicator accordant with ATEX 94/9/EC directive: (Ex) II 2 GD Eex mll T6.

Degree of protection IP66. X1 refers to NPN, N.O. (see electronic F Type). Other output options are available by request.

Connection cable + software for programmable indicator L1

Connection cable for PC serial connection and software for indicator settings and utilising memory logs. **Ordering Code: 905075030**

Seal kits (fluoroelastomer)

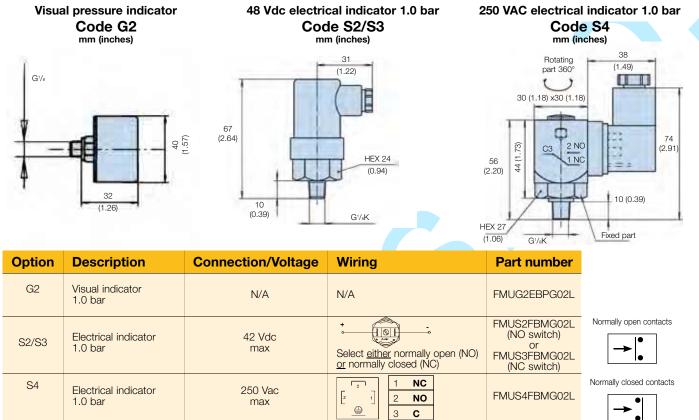
Indicators with thread connection U12H (former -F6) Indicators with thread connection U14M (former -W3) Indicators with thread connection U14H (former -W6) Ordering code 911045078 911045086 911045087

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

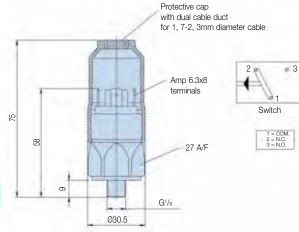


Pressure Indicators for Low Pressure Filters

ETF Filter



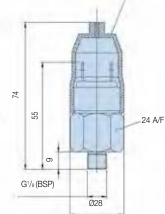
TTF, BGT and TPR Indicator PS pressure switch



Specifications				
Elec.rating	42V / 4A			
Thread connection	G1/8			
Elec.connection	AMP 6.3x0.8 terminals + protective cap			
Protection	IP65 (with cap) terminals IP00			
Code	FMUS14EBMG02 L (Switch)			

Specifications			
Elec.rating	42V / 2A		
Thread connection	G1/8		
Elec.connection	AMP terminal 6.3x0.8		
Protection	IP65 (terminal IP00)		
Switch type	NO or NC		
Code	FMUS2EBMG02L (NO switch)		
	FMUS3EBMG02L (NC switch)		

Indicator PS NO/NC	pressure switch
Protoctivo	covor



Normally open contacts



Normally closed contacts



Visual indicator	1.2 bar
G ¹ /8: code	FMUG2EBPG02L

Parker