



## Features

- Comprehensive test analysis software package for recording and extensive evaluation of test results
- Target-actual comparisons of force-displacement curves with freely definable good / bad ratings

## Technical data

		Order No.:								
		FMI-S50A5	FMI-S50B1	FMI-S50B5	FMI-S50C1	FMI-S50C2	FMI-S50C5	FMI-S50K1	FMI-S50K2	FMI-S50K5
Capacity F(nom)*	N	5	10	50	100	250	500	1000	2500	5000
Resolution**	N	0,001	0,002	0,01	0,02	0,05	0,1	0,2	0,5	1
Temperature coefficient*	% / K	0,02								
Reproducibility*	% F	0,03								
Repeatability*	% F	0,03								
Hysteresis*	% F	0,075								
Creeping (5min)*	% F	0,15								
Measuring principle		Bidirektionaler Kraftsensor mit Dehnungsmessstreifen und High-Speed ?-Prozessor								
Nominal deflection*	mm	0,17	0,34	0,13	0,25	0,23	0,17	0,34	0,13	0,26
Measuring shaft		M6							M10	
Max. operating force*	% F(nom)	120								
Breaking force*	% F(nom)	500						200		

Version: 10.08.2023

All data are valid at the time of generating this document. Technical changes or any other changes of the product may become effective at any time and without prior notice. All pictures and drawings are reference only. © PPT GmbH & Co. KG, Alluris® is a registered trade mark of PPT GmbH & Co. KG.

PPT GmbH & Co. KG | Basler Straße 65 | 79100 Freiburg | Germany

Tel: 0761 47979 3 | e-mail: [info@alluris.de](mailto:info@alluris.de)

[www.alluris.de/en](http://www.alluris.de/en)



Display	Type	5-digit LCD   12mm   Autoreverse	
	Refresh time (ms)	10 ... 1000	
Operation modes	Regular	N   kg   lb	
	Peak (real-time)	Display of peak value   Peak value of pull- or push force (drag indicator function)	
	Limits + Statistik	2 separately adjustable limits   Single value memory and continuous measured value memory	
Interface	USB	USB 2.0 data communication	
	Hirose	Limit / overload signals, digital I/O's (1 input / 3 outputs), trigger, supply (optional data cable required)	
	Sensor	Parallel, time-synchronous data acquisition for force and distance	
Power supply	Type	Solar cell   USB (max. 900 mA)	
	Connection	USB (socket)	
Temperature (operation)*	°C	0 ... 40	
Protection code (EN 60529)	Cable not plugged	IP40	IP65
Housing	Material	Aluminium die cast	Hardened steel
	LxWxH (mm)	150 x 82 x 29	
	Weight (kg)	0,480	1,150
	Mounting	2xM4, 2xM5, adjusting holes D5(H7)	

\*) according VDI/VDE/DKD 2638 at 0,2 ... 1 x F(nom) \*\*) according DIN 1319-1

## Scope of Supply

Force gauge with force introduction parts (hook, flat head, groove head, pressure cone), USB cable, Quickstart manual, transport and protective case. Including FMI\_Analyze software for real-time data acquisition Force/Distance/Time. Including calibration protocol according to VDI/VDE 2624 sheet 2.1 (DAkkS accredited calibration laboratory).

Version: 10.08.2023

All data are valid at the time of generating this document. Technical changes or any other changes of the product may become effective at any time and without prior notice. All pictures and drawings are reference only. © PPT GmbH & Co. KG, Alluris® is a registered trade mark of PPT GmbH & Co. KG.

PPT GmbH & Co. KG | Basler Straße 65 | 79100 Freiburg | Germany

Tel: 0761 47979 3 | e-mail: info@alluris.de

[www.alluris.de/en](http://www.alluris.de/en)