PEGASEM PFS Series Pedal Force Sensors

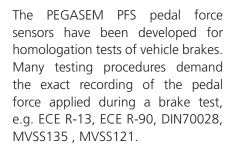


Features

- Measurement Range 0 -1000N
- Built in Signal Amplifier
- Error class: 1%
- Separate Switching Output
- Supply Voltage Range: 5 30VDC
- Velcro® Fasteners for easy and reliable attachment to the pedal
- Compact Design. Activation plate is only 25mm over top of pedal
- Robust
- Cost-effective

Applications

- Brake Pedal Force Measurement
- Vehicle Brake Homologation
- High Precision Trigger for Brake Testing Equipment





PFD - Pedal Force Display

To mount the sensor, a separate Velcro® "spider" is fitted around the pedal. The sensor is then easily attached to the top of the "spider". The Velcro® "spider" attaches the



PFS fitted to Brake Pedal

sensor to any pedal size, making it suitable for passenger cars and commercial vehicles.

The sensor comes with a built in amplifier and has a digital output for triggering external measurement equipment. The trigger level is 5% of the full scale and can be programmed before delivery.

The optional display can be easily fitted to the windshild by means of a ball joint and a suction cup. It can be supplied together with the sensor directly from the DAQ-system or from a separate power input.

PEGASEM PFS Sensors stand out from other brands because they are robust, compact and very cost-effective.

Mechanical Dimensions		
Sensor	46 x 45 x 25 mm	LxWxH
Cable Length	4	m
Velcro® Spider Leg Length	10 and 20	cm
Sensor Weight	200	grams
Cable Socket at DAQ Side	open ends, or 7 pole female Binder Series 712	
Cable at Sensor Side	fixed	
Sensor Display	80 x 33 x 58	LxWxH
Display Weight	250 grams	

PEGASEM PFS Series Pedal Force Sensors

Electrical Data

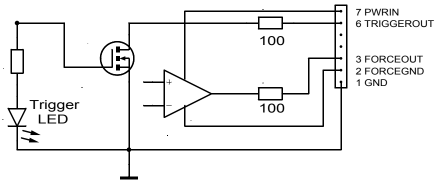
Characteristics	Min	Тур	Max	Unit
PFS 1000				
Measurement Range	0		1000	N
Output Voltage (PFS1000-1)	0		1.000	V
Output Voltage (PFS1000-5)	0		5.000	V
Force Signal Output Current			10	mA
Trigger Out Current Open Collector Output, active low			50	mA
Supply Voltage (-1 Versions)	5		30	VDC
Supply Voltage (-5 Versions)	6		30	VDC
Force Overload			150	% of FS
Hysteresis			0.5	%
Total Error			1	% of FS
Trigger Level	45	50	55	N
Supply Current		20	25	mA
Temperature Range	-20		60	°C
PFD (Pedal Force Display)				
Display Range	0		1000	N
Power Supply	6		30	V
Supply Current		15		mA



Pedal Force Display - rear panel

Display Rear Connectors				
Function	#			
TRIGOUT (BNC)	1			
BATT. POWER	2			
EXTENSION (DAQ -System)	3			
FORCE (BNC)	4			
PFS SENSOR	5			

Output Stage Schematic



Function	#	Color
PWRGND	1	green
FORCEGND	2	grey
FORCEOUT	3	white
NC	4	
NC	5	
TRIGGEROUT	6	yellow
PWRIN	7	brown

Sensor pinout and wire colors

Ordering Information

Туре	Comments	Туре	Comments
PFS1000-1-OE	Pedal Force Sensor, 1000N, 1V @ 1000N, 4m cable with open ends	PFD-5	Pedal Force Display, 5V @ 1000N
PFS1000-5-OE	Pedal Force Sensor, 1000N, 5V @ 1000N, 4m cable with open ends	CAB-490600-2	Battery Power Cable, 2m, with Cigarette Lighter Connector
PFS1000-1-B712	Pedal Force Sensor, 1000N, 1V @ 1000N, 4m cable with B712 connector	CAB-490601-2	Battery Power Cable, 2m, with Banana Plugs
PFS1000-5-B712	Pedal Force Sensor, 1000N, 5V @ 1000N, 4m cable with B712 connector	CAB-230790-4	PFD DAQ-Extension Cable, 4m with connector B712-7 (for Pegasem DAQ units)
PFD-1	Pedal Force Display, 1V @ 1000N	CAB-230791-4	PFD DAQ-Extension Cable, 4m with open ends (for user fitted connectors)



Headqarters

An der Lach 11 D-86720 Noerdlingen / Germany Phone +49 (0)9081) 60 4710 Fax +49 (0)9081) 604711 info@pegasem.com www.pegasem.com Technical office

Zugspitzstraße 8 D-86438 Kissing / Germany Phone +49 (0)8233) 847687 Fax +49 (0)8233) 847688 kk@pegasem.com