

FORCE SENSORS

We are a pioneer in the design and manufacture of precision force sensors for applications that require high performance or unique packaging, including electromechanical flight control, test and measurement and ultra-low cost OEM load cells for medium to high volumes. Based on our proprietary piezoresistive silicon strain gage (Microfused) technology, our sensors combine durability and long-term stability in extremely low cost packages. Our flight-qualified sensors monitor secondary load path engagement and supply real-time information from primary flight control forces to the flight data recorder (Black Box). Other applications include force feedback for the autopilot automatic disconnect function and flap jam detection systems. Our OEM and Test and Measurement (T&M) load cells offer custom packaging and electronics with analog or digital outputs, suited for both low and high force environments.





LOAD CELLS

Low Cost OEM

	MEAS FX19
Package	Low profile "coin cell" design
Operating Mode	Compression
Unique Features	Ultra low cost, low strain designEssentially unlimited cycle life
Ranges (Lbf)	10, 25, 50, 100
Max. Over-range	2.5X
Output / Span	100 mV
Combined Linearity & Hysteresis	±1.0% FSO
Operating Temp.	-40°C to 85°C
Dimensions (mm)	Ø25.00 x 29.50 x 8.00
Typical Applications	Consumer OEM, exercise machines, physical therapy, vending machines, appliances, pumps, medical devices



MEAS FS19

Stainless steel housing with flexible PCB

Compression

• Low cost • Small size and light weight

1, 2, 4, 6

2X

100 mV

±1% FSO

0°C to 40°C

Ø9.5 x 3.45

Infusion pump, load sensing, contact sensing, weighing, household appliances



MEAS FS20

Miniature; drop in replacement for industry standard

Compression

• Load cell design operates at very low strains • Not subject to lead die fatigue

1.5, 3

10 lbf

1.0 to 4.0 V

±1.0% FSO

0°C to 70°C

30.708 x 17.272 x 8.255

Infusion pumps, contact sensing, medical devices, consumer appliances



MEAS FC22

Package	Plastic housing, button, flange mounting
Operating Mode	Compression
Unique Features	Low cost button shapeEssentially unlimited cycle life
Ranges (Lbf)	25, 50, 100
Max. Over-range	2.5X
Output / Span	100 mV, 0.5 to 4.5 VDC
Combined Linearity & Hysteresis	±1.0% FSO
Operating Temp.	-40°C to 85°C
Dimensions (mm)	Ø26.00 x 42.00 x 19.50
Typical Applications	Infusion pumps, robotics end-effectors, exercise machines, contact sensing, appliances



MEAS FC23

Stainless steel housing button shape for higher weight loads

Compression

• Industry standard low profile all stainless steel design • Resistant to off-axis loads

250, 500, 1,000, 2,000

1.5X and 2.5X

100 mV

±1.0% FSO

-40°C to 85°C

Ø31.75 x 10.20

Batch weighing, robotics, assembly line force, printing presses, pumps, winch and hoist

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LOAD CELLS

Standard

				a liter
	MEAS ELHM, ELHS	MEAS FN1010	MEAS FN3002	MEAS FN2420
Package	High capacity dual stud or button style	Load pin design	Very high capacity dual stud	Very high capacity load button
Operating Mode	Tension and compression	Tension and compression	Tension and compression	Compression
Unique Features	 Tension and compression or compression only High stability metal foil strain gage (ELHM) High output semiconductor strain gage (ELHS) NIST traceable calibration provided 	 Keyed anti-rotation slot Bidirectional available Optional watertight construction 	 Threaded male fitting Integrated amplifier Optional rod end 	 High stiffness Optional load button Optional high level output module
Ranges N (Lbf)	1K to 50K (200 to 10K)	10K to 2K (2K to 400K)	10K to 2K (2K to 400K)	20K to 5K (4K to 1K)
Max. Over-range	1.5X FS	1.5X FS	1.5X FS	1.5X FS
Output / Span	10 mV (ELHM) 200 mV FSO (ELHS)	±20 mV (4 V; ±5 V; 4 - 20 mA optional)	±20 mV (4 V; ±5 V optional)	20 mV (4 V; 5 V)
Non-linearity	0.3% to 0.5% FSO	±1% FS	±0.25% FS	±0.25% FS
Hysteresis	Combined with linearity	Combined with linearity	Combined with linearity	Combined with linearity
Optional Operating Temp.	-50°C to 120°C (ELHM), -20°C to 80°C (ELHS)	-20°C to 80°C	-40°C to 150°C	-40°C to 150°C
Dimensions (mm)	Application dependent	Application dependent	Application dependent	Application dependent
Typical Applications	Robust general purpose, low deflection design, machine tool, linkage forces	Crane monitoring, offshore, load-limited devices	Assembly forces, tool force, offshore	Calibration presses, robotics and effectors, laboratory and research

Test and Measurement Miniature

			-P	
	MEAS ELAF	MEAS XFC200R	MEAS XFL212R	MEAS XFTC300 Series
Package	Button, dual stud	Small diameter load button	Low profile load button	Low/high capacity dual stud
Operating Mode	Tension and compression	Compression	Compression	Tension and compression
Unique Features	 Low cost Small, low profile design Low off-axis response NIST traceable calibration provided 	 High stiffness High overload capacity Static and dynamic 	• Extremely flat • Integrated load button • Small diameter	 High stiffness High overload capacity Threaded male / female fitting
Ranges N (Lbf)	50 to 10K (10 to 2K)	2 to 10K (0.4 to 2K)	5 to 500 (1 to 100)	2 to 2K (0.4 to 400)
Max. Over-range	2.5X FS	2X to 4X FS	2X FS	2X to 4X FS
Output / Span	100 mV (0.5 - 4.5 V optional)	100 mV	100 mV	100 mV (4 V; ±5 V optional)
Non-linearity	±0.25% FS	$\leq \pm 0.5\%$ FS	$\leq \pm 0.5\%$ FS	≤ ±0.5% FS
Hysteresis	±0.25% FS	$\leq \pm 0.5\%$ FS	$\leq \pm 0.5\%$ FS	≤ ±0.5% FS
Optional Operating Temp.	-40°C to 120°C	-40°C to 150°C	-40°C to 150°C	-40°C to 150°C
Dimensions (mm)	Ø12.70 x 9.53 or 8.80 Ø15.88 x 12.70 or 11.70 Ø31.75 x 10.20	Ø10 to Ø16	Ø12.5 x 3.5	Application dependent
Typical Applications	Theatrical rigging loads, assembly forces, weighing, thrust measurements, product validation testing	Material test, measuring tools, robotics and effectors	Dental and biomechanical, surface mount assembly system, production validation test	Material test, tool forces, robotics end effectors



LOAD CELLS

S-Beam Standard

		91	MEAS MEAS
	MEAS FN3030	MEAS FN9620	MEAS FN3148
Package	S-beam	S-beam	S-beam with stops
Operating Mode	Tension and compression	Tension and compression	Tension and compression
Unique Features	 Optional rod ends Optional high level output Optional high compensation temperature 	• High accuracy • IP68 • Entry level	 Very high accuracy High resolution Mechanical stops
Ranges N (Lbf)	50 to 100K (10 to 20K)	500 to 10K (100 to 2K)	10 to 2K (2 to 400)
Max. Over-range	1.5X FS	1.5X FS	5X to 100X FS
Output / Span	±20 mV (4 V; ±5 V optional)	±10 mV to ±20 mV	±20 mV (4 V; ±5 V optional)
Non-linearity	±0.1% FS	±0.05% FS	< ±0.05% FS
Optional Operating Temp.	-40°C to 150°C	-40 to 90°C	-40°C to 120°C
Dimensions (mm)	Application dependent	56 x 20 x 60	Application dependent
Typical Applications	Laboratory and research, process control, customized options	Test bed, dynamic fatigue testing, robotics and effectors	Product validation tests, mec instruments, weighing



MEAS FN7110

Dual S-beam range

Tension and compression

• High resolution • Optional high level output • Double range

10, 100 to 1K, 10K (2, 20 to 200, 2K)

1.2X FS of the higher range

±20 mV (4 V; ±5 V optional)

±0.1% FS of each range

-20°C to 80°C

60 x 30 x 100

medical

Product validation tests, process control, robotics and effectors

Low Profile and Pan-cake

	66	No. No.		A CONTRACTOR
	MEAS FMT	MEAS FN3050, FN3000	MEAS FN9630, FN9635	MEAS FN7325
Package	Washer	Pan-cake	Very high accuracy pan-cake	Custom design and ranges available upon request
Operating Mode	Compression	Tension and compression	Tension and compression	Multiaxial force and torque
Unique Features	 High stiffness 1.5X over-range High temperature 	• High stability • All FN3050 have same housing • Optional high level output	 High stability High accuracy Minimal cross effect Connection flange supplied (FN9635) 	 Measures load and torque in 3 directions Fatigue rated Minimal cross effects
Ranges N (Lbf)	20K to 320K (4K to 64K)	100 to 1000K (20 to 200K)	10K to 200K (2K to 40K)	5K to 250K (1K to 50K)
Max. Over-range	1.5X FS	1.5X FS (10X FS with stops)	1.5 x FS	1.2X FS
Output / Span	15 to 20 mV	15 to 20 mV (4 V; ±5 V optional)	20 mV	±100 to 150 mV (4 V; ±5 V optional)
Non-linearity	1 to 5% FS	±0.1% FS	±0.08% FS	±1% FS
Hysteresis	Combined with linearity	±0.1% FS	±0.08% FS	Combined with linearity
Optional Operating Temp.	-40°C to 150°C	-40°C to 150 °C	-40°C to 90°C	-20°C to 80°C
Dimensions (mm)	Application dependent	Application dependent	Application dependent	Application dependent
Typical Applications	Robotics, process control, bolt clamping for bridges	Static fatigue tests, laboratory and research, robotics	Static fatigue tests, weighing calibration, robotics	Structure testing, crash testing, industrial test benches

FORCE SENSORS

AUTOMOTIVE DESIGN AND TEST SENSORS







MEAS FN2317

Hand brake

• Easily installed • Ergonomic design

Fits most vehicles

500 to 1K (100 to 200) 1.5X FS

±20 mV (4 V optional) ±0.5% FS

Combined with linearity -20°C to 80°C

100 x 20 x 15 Hand brake, test bed



MEAS FN2114, FN2570

Brake pedal

Compression

- High accuracy • Extra flat
- Compact

• Rugged design

200 to 3K (40 to 600)

1.5X FS

15 to 20 mV (4 V optional)

< ±1% FS (FN2114) < ±2.5% FS (FN2570)

Combined with linearity -20°C to 80°C

Application dependent

Brake pedal, clutch pedal, test bed



	•	19.5
	MEAS FN7080	MEAS
Package	Gear stick design	Steering
Operating Mode	Multi-axial	Multi-se
Unique Features	 Measures force in three directions Replaces gear knob Ease of mounting 	• Dual to • Steerii • Fits all
Ranges N (Lbf)	50 to 500 (10 to 100)	10 to 20
Max. Over-range	1.2X FS	10X FS
Output / Span	±7.5 mV (4 V; ±5 V optional)	±10 V
Non-linearity	< ±0.3% FS	±0.1% F
Hysteresis	Combined with linearity	±0.1% F
Optional Operating Temp.	-20°C to 80°C	-20°C to
Dimensions (mm)	Ø25 spherical	Ø195 x !
Typical Applications	Change gear force measurement, roughness of material	On car i buses si



FCA7300

g wheel adaptable

ensina

orque and angle range ng velocity measurement road vehicles

00 Nm (7 lbf-ft to 150 lbf-ft) S S o 80°C 50

road test, truck and buses steering test, armored vehicles steering test



MEAS EL20-S458

Special purpose design optimized for automotive crash test environments Seat belt tension • Low mass titanium design for use in high shock environments Mass optimized to minimize acceleration induced errors during SAE J2570 ATD and ISO 6487 • Optional high level and linearized outputs • Smoothed edge design and optional slotted titanium axles eliminate drag errors and dummy damage • Ultra robust cable is user replaceable 5K and 15K (1,000 and 3,200) 2X 10 mV (0.5 to 4.5 V optional) 1.0% to 3.0% FSO. Combined with linearity -40°C to 120°C Application dependent Seat belt forces, safety and restraint system crash test, parachute tether and riser forces



ELECTRONICS / DISPLAYS

	MEAS ARD154	MEAS CPA150	MEAS M210	MEAS M905
Package	Din rail mountable	Hand held indicator	Front panel or housed in case	Front panel or housed in case
Operating Mode	Signal conditioning for wheatstone bridge sensors	Portable display suited for strain gage type sensors	Signal conditioning and display meter	Display suited for process or strain gage type sensors
Unique Features	 Suited for full bridge strain gage sensors 120 to 10,000 Ohm bridge impedance ±10 V analog or 0/4 to 20 mA current output 2 kHz or 20 kHz max. bandwidth Calibration pushbutton from 0.1 to 10 mV/V 	 Suited for 1 or 2 sensors 7½ digits (±9999999) Front panel programming 45 hour life battery Calibration pushbutton from 0.1 to 10 mV/V 	 Analog output: ±10 V Red LED display: ±2,000 count High bandwidth: 1,000 Hz at -3 dB Low noise level 	 Suited for process or strain gage type sensors 5 digits: -19999 to 19999 Front panel programming 11 point scaling Plug-in option boards
Ranges N (Lbf)	Application dependent	Application dependent	Application dependent	Application dependent
Output / Span	±10 V max.; 4 to 20 mA or 0 to 20 mA	Display only	±10 VDC	±10 VDC or 4 to 20 mA with option
Accuracy	0.01% FS	± 0.005% FS	±0.05% FS	±15 bits, 20 sample/sec
Optional Operating Temp.	-10°C to 60°C	-10°C to 50°C	0°C to 50°C	-10°C to 60°C
Dimensions (mm)	99 x 17.5 x 112	90 x 34 x 152 (3.54 x 1.34 x 5.98)	96 x 48 x 155	96 x 48 x 60
Typical Applications	Test stands, power plants, manufacturing systems, test and measurement, test bed regulation, automat interfaces	Outdoor punctual measurements, test and measurement, portable calibration device	High bandwidth test bed display, monitoring, laboratory and research, process control equipment	Display on test bed, monitoring laboratory and research