The innovative BGI Universal Force / Torque Gauge is the ultimate in force and torque measurement flexibility. With all the features of the Series BG, coupled with compatibility with a wide selection of interchangeable force and torque sensors, the BGI is a versatile solution for many force and torque testing applications. All sensors are fully interchangeable and do not require additional configuration or calibration.



Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201

Page 2 of 8

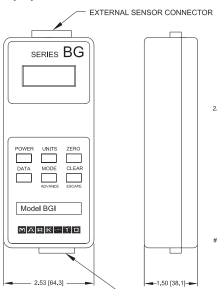


#### **Features**

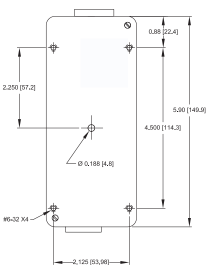
Interchangeable remote force & torque sensors		
Data outputs	RS-232, Mitutoyo (Digimatic), and analog outputs. Automatic timed output (RS-232) included.	
Set points	Programmable high and low force set points for triggering external devices (ex. Motorized test stand, arm, etc).	
Data averaging	Calculates average force over a specified time (programmable)	
External trigger	Useful for contact or switch activation force testing and data capture	

# **Dimensions**

in [mm]



MARK - 10



# **BGI Specifications**

Accuracy: ±0.1% of full scale ±1 digit + sensor  Power: AC or rechargeable battery with Intelligent Power Management System (IPM), a 3-step system that warns the user via a "LO BAT" indicator and then powers off the gauge.  Battery life: 8-10 hours of continuous use  Selectable units of measurement: lb, kg, g, N, ozin, lbFin, kgFmm, kgFm, Ncm, Nm (depending on sensor)  Outputs:  RS-232 Fully configurable up to 9600 baud. Includes Gauge Control Language (GCL) for full computer control of all functions.  Mitutoyo (Digimatic) Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points Three open collector lines (utilizing Mitutoyo lines)  Configurable settings: Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only): 0.9 lb [0.4 kg]  Environmental requirements: 40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)  Thermal effects: Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction: Aluminum  Warranty 3 years (see individual statement for further details)		
system that warns the user via a "LO BAT" indicator and then powers off the gauge.  Battery life:  8-10 hours of continuous use  Selectable units of measurement:  Ib, kg, g, N, ozin, IbFin, kgFmm, kgFm, Ncm, Nm (depending on sensor)  Outputs:  RS-232  Fully configurable up to 9600 baud. Includes Gauge Control Language (GCL) for full computer control of all functions.  Mitutoyo (Digimatic)  Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog  ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], < 96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Accuracy:	$\pm 0.1\%$ of full scale $\pm 1$ digit + sensor
Selectable units of measurement:  Ib, kg, g, N, ozin, lbFin, kgFmm, kgFm, Ncm, Nm (depending on sensor)  Outputs:  RS-232  Fully configurable up to 9600 baud. Includes Gauge Control Language (GCL) for full computer control of all functions.  Mitutoyo (Digimatic)  Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog  ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], < 96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Power:	
Outputs:  RS-232  Fully configurable up to 9600 baud. Includes Gauge Control Language (GCL) for full computer control of all functions.  Mitutoyo (Digimatic)  Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog  ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], <96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:	Battery life:	8-10 hours of continuous use
Fully configurable up to 9600 baud. Includes Gauge Control Language (GCL) for full computer control of all functions.  Mitutoyo (Digimatic)  Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog  ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], < 96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Selectable units of measurement:	lb, kg, g, N, ozin, lbFin, kgFmm, kgFm, Ncm, Nm (depending on sensor)
computer control of all functions.  Mitutoyo (Digimatic)  Serial BCD suitable for all Mitutoyo SPC-compatible devices  Analog  ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], <96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:	Outputs:	
Analog ±1 VCD, ±0.25% of full scale at capacity. + CW, - for CCW.  General purpose I/O Three open collector outputs and one input (utilizing Mitutoyo lines)  Set Points Three open collector lines (utilizing Mitutoyo lines)  Configurable settings: Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only): 0.9 lb [0.4 kg]  Environmental requirements: 40° F - 100° F [5° C - 45° C], <96% humidity (non-condensating)  Thermal effects: Zero: 0.03% of full scale/° C, Span: 0.01% of full scale/° C for all remote sensors  Housing construction: Aluminum	RS-232	
General purpose I/O  Three open collector outputs and one input (utilizing Mitutoyo lines)  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], < 96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Mitutoyo (Digimatic)	Serial BCD suitable for all Mitutoyo SPC-compatible devices
Set Points  Three open collector lines (utilizing Mitutoyo lines)  Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Analog	$\pm 1$ VCD, $\pm 0.25\%$ of full scale at capacity. + CW, - for CCW.
Configurable settings:  Analog filters, digital filters, RS-232, outputs selection (other than RS-232), automatic output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  0.9 lb [0.4 kg]  Environmental requirements:  40° F - 100° F [5° C - 45° C], <96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/° C, Span: 0.01% of full scale/° C for all remote sensors  Housing construction:  Aluminum	General purpose I/O	Three open collector outputs and one input (utilizing Mitutoyo lines)
output (RS-232), automatic shutoff, initial (default), averaging mode, calibration.  Weight (gauge only):  Environmental requirements:  40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)  Thermal effects:  Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction:  Aluminum	Set Points	Three open collector lines (utilizing Mitutoyo lines)
Environmental requirements: 40° F - 100°F [5°C - 45°C], <96% humidity (non-condensating)  Thermal effects: Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction: Aluminum	Configurable settings:	
Thermal effects: Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors  Housing construction: Aluminum	Weight (gauge only):	0.9 lb [0.4 kg]
Housing construction:  Aluminum	Environmental requirements:	$40^{\circ}F$ - $100^{\circ}F$ [5°C - $45^{\circ}C],  <\!96\%$ humidity (non-condensating)
	Thermal effects:	Zero: 0.03% of full scale/°C, Span: 0.01% of full scale/°C for all remote sensors
Warranty 3 years (see individual statement for further details)	Housing construction:	Aluminum
	Warranty	3 years (see individual statement for further details)

# **Optional Equipment**

Output cables	Various data output cables are available
Hi / lo limits indicator 11-1022	Set limit conditions for a test - the indicator will display red lights for high and low limits, and a green light to indicate passing.
Overload protection module 11-1042	Protects the remote sensor against overloads during motorized tests, adjustable from 10 - 150% of the sensor's full capacity. For use with motorized test stands.
Set point cable 09-1090	Stops test stand motion at programmable high and low set points for tension and compression or CW and CCW. For use with motorized test stands.
Test stand mounting kit AC1004	Allows the BGI to be mounted to TS-Series force or torque test stand
Tabletop stand AC1008	Includes gauge mounting screws, and holes for mounting to a workbench. Display angle can be adjusted.

# **Ordering Information**

Model No.	Description	
BGI	Universal Force / Torque Gauge, 110V	
BGIE	Universal Force / Torque Gauge, 220V, Euro Plug	
BGIU	Universal Force / Torque Gauge, 220V, UK Plug	
BGIA	Universal Force / Torque Gauge, 220V, Australian Plug	

The BGI and all sensors are supplied with an NIST-traceable certificate of





32-1042 RFV 5

# **Universal Torque Sensors Series STJ**



Measure bi-directional torque for a wide variety of applications. Contains a chuck for up to 1/2" diameter samples. The sensor can be used as a hand held device, or mounted to a test stand. Capacities available from 10 ozFin to 100 lbFin.

### **Specifications**

Chuck capacity: STJ10Z - STJ50Z: 0.38 in [9.5 mm]

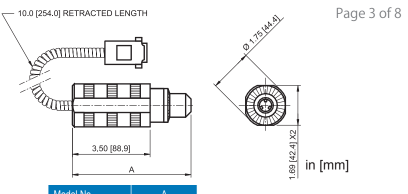
STJ12 - STJ100: 0.5 in [12.7 mm]

Accuracy:  $\pm 0.35\%$  of full scale + BGI

Safe overload: STJ10Z - STJ50Z: 300% of full scale

STJ12 - STJ50: 150% of full scale

Weight: 1.4 lb [0.6 kg]



.]
]

#### **Ordering Information**

Model No.	Capacity x resolution
STJ10Z	10 x 0.01 ozFin, 7 x 0.005 kgFmm, 7 x 0.005 Ncm
STJ20Z	20 x 0.02 ozFin, 14 x 0.01 kgFmm, 14 x 0.01 Ncm
STJ50Z	50 x 0.05 ozFin, 36 x 0.05 kgFmm, 35 x 0.05 Ncm
STJ12	12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm
STJ50	50 x 0.05 lbFin, 580 x 0.5kgFmm, 570 x 0.5 Ncm
STJ100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm

# **Universal Torque Sensors Series STH**



A great solution for general bi-directional torque testing applications with several different sample sizes. Three interchangeable chuck capacities and bit holder are available. The STH has superb overload protection and is available in capacities from 10 ozFin to 100 lbFin.

## **Specifications**

Safe overload:

Weight:

Chuck and bit capacities: G1016-1: 0.028 - 0.25 in [0.7 - 6.3 mm]

> G1016-2: 0.062 - 0.375 in [1.6 - 9.5 mm] G1016-3: 0.078 - 0.5 in [2.0 - 12.7 mm]

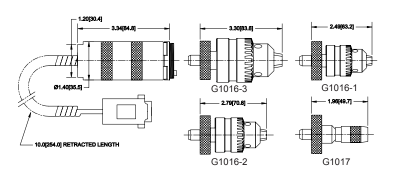
G1017: 0.25 in [6.3 mm] hex

Accuracy:  $\pm 0.2\%$  of full scale + BGI

STH10Z - STH20Z: 300% of full scale

STH12 - STH50: 200% of full scale

STH100: 150% From 1.4 lb [0.6 kg]



in [mm]

## **Ordering Information**

_	
Model No.	Capacity x resolution
STH10Z	10 x 0.01 ozin, 7 x 0.005 kgFmm, 7 x 0.005 Ncm
STH20Z	20 x 0.02 ozin, 14 x 0.01 kgFmm, 14 x 0.01 Ncm
STH50Z	50 x 0.05 ozin, 36 x 0.05 kgFmm, 35 x 0.05 Ncm
STH12	12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm
STH50	50 x 0.05 lbFin, 580 x 0.5 kgFmm, 570 x 0.5 Ncm
STH100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm
G1016-1	Jacobs chuck for STH, 0.028"-0.25"
G1016-2	Jacobs chuck for STH, 0.062"-0.375"
G1016-3	Jacobs chuck for STH, 0.078"-0.5"
G1017	Bit holder for STH, 1/4" hex



**Mark-10 Corporation** ■ www.mark-10.com ■ info@mark-10.com Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201



Page 4 of 8

# **Wrench Extension Torque Sensors Series STE**



Convert any wrench to a torque tool with this sensor, or use it as a component of a torque testing system. Capacities available from 20 lbFin to 5,000 lbFin.

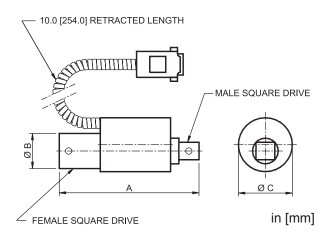
### **Specifications**

Accuracy:  $\pm 0.6\%$  of full scale + BGI Safe overload: 150% of full scale

Weight: 0.6 - 2.0 lb [0.3 - 0.9 kg], depending on model

### **Ordering Information**

Model No.	Capacity x resolution
STE20	20 x 0.02 lbFin, 230 x 0.2 kgFmm, 220 x 0.2 Ncm
STE50	$50 \times 0.05$ lbFin, $580 \times 0.5$ kgFmm, $570 \times 0.5$ Ncm
STE100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm
STE200	200 x 0.2 lbFin, 2300 x 2 kgFmm, 2200 x 2 Ncm
STE400	400 x 0.5 lbFin, 4600 x 5 kgFmm, 4500 x 5 Ncm
STE1000	1000 x 1 lbFin, 11500 x 10 kgFmm, 11000 x 10 Ncm
STE5000	5000 x 5 lbFin, 55 x 0.05 kgFm, 550 x 0.5 Nm



Model No.	А	ØB	ØC	Drive Size
STE20 - STE100	1.88 [47.8]	0.56 [14.2]	1.00 [25.4]	1/4"
STE200 - STE400	3.00 [76.2]	0.73 [18.5]	1.12 [28.6]	3/8"
STE1000	3.50 [88.9]	0.98 [24.9]	20.0 [508.0]	1/2"
STE5000	5.00 [127.0]	1.48 [37.6]	2.0 [50.8]	3/4"

# **Static Torque Sensors Series STC**



Calibrate torque tools, or use it as a component of a torque testing system. Tapped holes on every surface allow for easy mounting to a work bench or fixture. Capacities available from 10 ozFin to 100 lbFin.

## **Specifications**

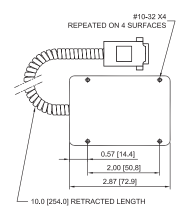
Accuracy:  $\pm 0.35\%$  of full scale + BGI Safe overload: STC10Z - STC50Z: 300% of full scale

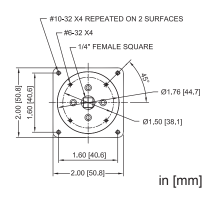
STC12 - STC100: 150% of full scale

Weight: 1.2 lb [0.5 kg]

## **Ordering Information**

Model No.	Capacity x resolution
STC10Z	10 x 0.01 ozFin, 7 x 0.005 kgFmm, 7 x 0.005 Ncm
STC20Z	20 x 0.02 ozFin, 14 x 0.01 kgFmm, 14 x 0.01 Ncm
STC50Z	50 x 0.05 ozFin, 36 x 0.05 kgFmm, 35 x 0.05 Ncm
STC12	12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm
STC50	50 x 0.05 lbFin, 580 x 0.5 kgFmm, 570 x 0.5 Ncm
STC100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm







**Mark-10 Corporation** ■ www.mark-10.com ■ info@mark-10.com Toll-free: 888-MARK-TEN ■ Tel: 631-842-9200 ■ Fax: 631-842-9201



#### Page 5 of 8

# **Closure Torque Sensors Series STBA**



Ideal for testing torque on bottle caps and containers. Reversible jaws or movable posts, depending on model. effectively accommodate a variety of shapes and sizes. Capacities available from 10 ozFin to 100 lbFin.

# WITH OPTIONAL ADJUSTABLE JAWS: WITH OPTIONAL FLAT JAWS: **STBA12 - STBA100** Ø4.6 [116.8] MAX 4 4 [111.8] MAX in [mm]

## **Specifications**

Accuracy:  $\pm 0.7\%$  of full scale + BGI

Safe overload: STBA10Z - STBA50Z: 300% of full scale

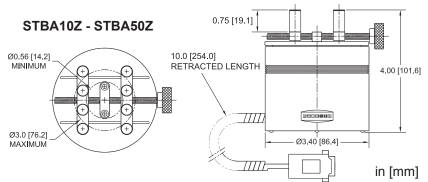
STBA12 - STBA100: 150% of full scale

Weight: STBA10Z - STBA50Z: 2.2 lb [1.0 kg]

STBA12 - STBA100: 5.4 lb [2.5 kg]

### **Ordering Information**

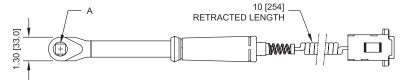
Model No.	Capacity x resolution
STBA10Z	10 x 0.01 ozFin, 7 x 0.005 kgFmm, 7 x 0.005 Ncm
STBA50Z	50 x 0.05 ozFin, 36 x 0.05 kgFmm, 35 x 0.05 Ncm
STBA12	12 x 0.01 lbFin, 140 x 0.1 kgFmm, 135 x 0.1 Ncm
STBA50	50 x 0.05 lbFin, 580 x 0.5 kgFmm, 570.0 x 0.5 Ncm
STBA50	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm



# **Torque Wrenches Series STW**



Ideal for testing application and removal torque on bolts and other fasteners, with numerous applications in the automotive, aerospace, and other industries. Capacities available from 100 lbFin to 1000 lbFin.



### **Specifications**

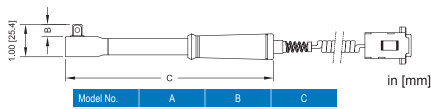
Accuracy:  $\pm 0.6\%$  of full scale + BGI

Safe overload: 150% of full scale Weight: STW100: 1.9 lb [0.9 kg]

STW500: 2.2 lb [1.0 kg] STW1000: 2.8 lb [1.3 kg]

## **Ordering Information**

Model No.	Capacity x resolution
STW100	100 x 0.1 lbFin, 1150 x 1 kgFmm, 1150 x 1 Ncm
STW500	500 x 0.5 lbFin, 5000 x 5 kgFmm, 5000 x 5 Ncm
STW1000	1000 x 1 lbFin, 11500 x 10 kgFmm, 11000 x 10 Ncm



Model No.	A	В	C
STW100	3/8" SQUARE	0.5 [12.7]	11.0 [280.0]
STW500	3/8" SQUARE	0.5 [12.7]	14.0 [355.0]
STW1000	1/2" SQUARE	0.7 [17.8]	20.0 [508.0]

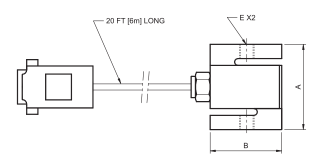


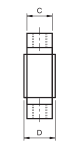
#### Page 6 of 8

# **Tension / Compression Sensors Series SS**



A rugged sensor for measuring tensile and compressive force of up to 10,000 lbF. Durable S-Beam design with threaded holes on two sides allows for many applications and setups. Steel construction ensures many years of use.





#### in [mm]

# **Specifications**

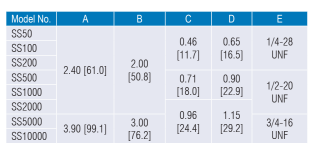
Accuracy:  $\pm 0.15\%$  of full scale + BGI

Safe overload: 150% of full scale

Weight: From 1.9 - 3.0 lb [0.9 - 1.4 kg]

### **Ordering Information**

Model No.	Capacity x resolution
SS50	50 x 0.02 lbF, 25 x 0.01 kgF, 250 x 0.1 N
SS100	100 x 0.05 lbF, 50 x 0.02 kgF, 500 x 0.2 N
SS200	200 x 0.1 lbF, 100 x 0.05 kgF, 1000 x 0.5 N
SS500	500 x 0.2 lbF, 250 x 0.1 kgF, 2500 x 1 N
SS1000	1000 x 0.5 lbF, 500 x 0.2 kgF, 5000 x 2 N
SS2000	2000 x 1 lbF, 1000 x 0.5 kgF, 10000 x 5 N
SS5000	5000 x 2 lbF, 2500 x 1 kgF, 25 x 0.01 kN
SS10000	10000 x 5 lbF, 5000 x 2 kgF, 50 x 0.02 kN



# Inline Tension / Compression Sensors Series SSM



Measures tensile and compressive loads for a wide variety of applications, available in capacities from 0.25 lbF to 100 lbF. Threaded holes on two sides can accept a variety of hooks and implements, making this sensor particularly well suited for inline tests.

## **Specifications**

Accuracy:  $\pm 0.15\%$  of full scale + BGI Safe overload: SSM025 - SSM2: 200% of full scale

SSM5 - SSM100: 150% of full scale

Weight: 0.4 lb [0.2 kg] 0.16 [4.1] - 10.0 [254] RETRACTED LENGTH

### **Ordering Information**

Model No.	Capacity x resolution
SSM025	0.25 X 0.0001 lbF, 100 x 0.05 gF, 1 x 0.0005 N
SSM05	0.5 x 0.0002 lbF, 250 x 0.1 gF, 2.5 x 0.001 N
SSM2	2 x 0.001 lbF, 1 x 0.0005 kgF, 10 x 0.005 N
SSM5	5 x 0.002 lbF, 2.5 x 0.001 kgF, 25 x 0.001 N
SSM10	10 x .005 lbF, 5 x 0.002 kgF, 50 x 0.02 N
SSM20	20 x 0.01 lbF, 10 x 0.005 kgF, 100 x 0.05 N
SSM50	50 x 0.02 lbF, 25 x 0.01 kgF, 250 x 0.1 N
SSM100	100 x 0.05 lbF, 50 x 0.02 kgF, 500 x 0.2 N







Ø 0.44 [11.2]

2.06 [52.3]

#10-32 X2

0.81 [20.6]

in [mm]

Page 7 of 8

# Miniature Tension / Compression Sensors Series SJR



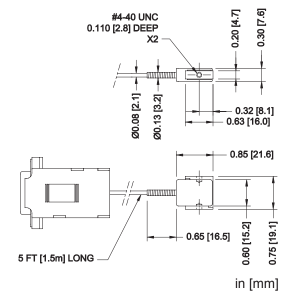
Extremely compact force measurement sensor for tensile and compressive loads in applications with limited space. Capacities available from 0.25 lb to 100 lbF. The sensors include threaded holes on two sides for the mounting of attachments or implements.

## **Specifications**

Accuracy:  $\pm 0.2\%$  of full scale + BGI Safe overload: 200% of full scale

Weight: 0.015 lb [0.007 kg] **Ordering Information** 

Model No.	Capacity x resolution
SJR025	0.25 X 0.0001 lbF, 100 x 0.05 gF, 1 x 0.0005 N
SJR05	0.5 x 0.0002 lbF, 250 x 0.1 gF, 2.5 x 0.001 N
SJR2	2 x 0.001 lbF, 1 x 0.0005 kgF, 10 x 0.005 N
SJR5	5 x 0.002 lbF, 2.5 x 0.001 kgF, 25 x 0.001 N
SJR10	10 x .005 lbF, 5 x 0.002 kgF, 50 x 0.02 N
SJR20	20 x 0.01 lbF, 10 x 0.005 kgF, 100 x 0.05 N
SJR50	50 x 0.02 lbF, 25 x 0.01 kgF, 250 x 0.1 N
SJR100	100 x 0.05 lbF, 50 x 0.02 kgF, 500 x 0.2 N



# **Compact Compression Sensors Series SBC**



Button type sensor for compressive loads of up to 10,000 lbF. Compact and rugged, the SBC is ideal for heavy duty applications with space constraints.

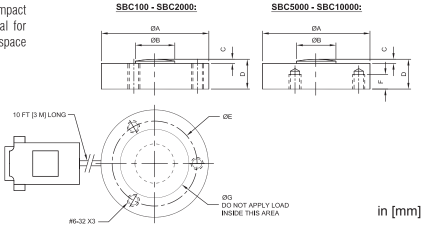
### **Specifications**

Accuracy:  $\pm 0.5\%$  of full scale + BGI Safe overload: 150% of full scale Weight: From 0.4 lb [0.2 kg]

**Ordering Information** 

Model No.	Capacity x resolution
SBC100	100 x 0.05 lbF, 50 x 0.02 kgF, 500 x 0.2 N
SBC200	200 x 0.1 lbF, 100 x 0.05 kgF, 1000 x 0.5 N
SBC500	500 x 0.2 lbF, 250 x 0.1 kgF, 2500 x 1 N
SBC1000	1000 x 0.5 lbF, 500 x 0.2 kgF, 5000 x 2 N
SBC2000	2000 x 1 lbF, 1000 x 0.5 kgF, 10000 x 5 N
SBC5000	5000 x 2 lbF, 2500 x 1 kgF, 25 x 0.01 kN
SBC10000	10000 x 5 lbF, 5000 x 2 kgF, 50 x 0.02 kN

MARK - 10



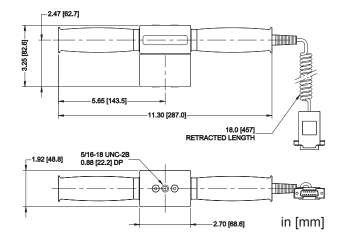
Model No.	ØA	ØB	С	D	ØE	F	ØG
SBC100 - SBC2000	1.23 [31.3]	0.32 [8.1]	0.05 [1.3]	0.39 [9.9]	1.0 [25.4]	-	0.83 [21.1]
SBC5000 - SBC10000	1.48 [37.6]	0.43 [10.9]	0.07 [1.8]	0.62 [15.8]	1.25 [31.8]	0.25 [6.4]	1.08 [27.4]

Page 8 of 8

#### **Pull / Push Sensors Series SHP**



Fully enclosed sensor for pull / push testing. Useful in ergonomics testing, workplace safety testing, and general lifting or push/pull requirements. For up to 500 lbF of force.



#### **Specifications**

Accuracy:  $\pm 0.15\%$  of full scale + BGI Safe overload: 150% of full scale

### **Ordering Information**

Model No.	Capacity x resolution	
SHP500	500 x 0 2 lbF 250 x 0 1 kgF 2500 x 1 N	

