

3AR225 ROUND 3-AXIS LOAD CELLS (U.S. & METRIC)

SPECIFICATIONS

ACCURACY – (MAX ERROR)		
Nonlinearity – %FS		± 0.2
Hysteresis – %FS		± 0.2
Nonrepeatability – %RO		± 0.2
Creep, in 20 min – %		± 0.1
TEMPERATURE		
Effect on Zero – %RO / deg	°C	± 0.01
Effect on Output – % / deg	°C	± 0.01
Compensated Range	°C	-10 to +70
	°F	+14 to +158
Operating Range	°C	-10 to +85
	°F	+14 to +185
ELECTRICAL		
Rated Output x and y axis - mV/V		1.5
Rated Output z axis - mV/V		0.8
Excitation - V MAX		10
Zero Balance - mV/V		<0.05
Input Resistance x and y axis – Ω		700
Input Resistance z axis – Ω		1400
Output Resistance x and y axis – Ω		700
Output Resistance z axis – Ω		1400
CROSSTALK		
x into y - %FS		2
y into x - %FS		2
z into x - %FS		1
z into y - %FS		1
x into z - %FS		1
y into z - %FS		1
MECHANICAL		
Environmental Rating		IP65
Safe Overload – %CAP		150
Ultimate Overload – %RO		300
Cable Length	m	5
	ft	16.4
Connector		M12, 12-pin

APPLICATIONS

- Robotics
- Medical Technology
- Measurements in Automation Technology
- Mounting and Assembling of Parts in Production Lines
- 6-Axis Force/Torque Platforms Consisting of 4x 3AR Sensors
- Research and Testing

Interface's 3AR225 3-axis load cell measures forces simultaneously in 3 mutually perpendicular axes: X, Y, and Z - tension and compression. Each axis provides a unique mV/V output and requires no mathematical manipulation. The 3-axis load cell is built to minimize eccentric loading effects and crosstalk between axes. The 3AR Series 3-axis load cell is ideally suited to many industrial and scientific applications, such as aerospace, robotics, automotive and medical research (orthopedics and bio-mechanical). The load cell is provided in various capacity ranges and sizes with each of the three axes providing the same capacity. We are happy to work with your design needs - providing a custom design if warranted for varying capacities (between X, Y, and Z), higher temperature capability, or OEM/private labeling if needed.

STANDARD CONFIGURATION



Model 3AR225 (Shown)

FEATURES & BENEFITS

- 3-Axis - Fx Fy Fz; independent bridges
- Capacities - 150kN/400kN, 200kN/800kN, 250kN/1MN (33.7Klbf/90Klbf, 45Klbf/180Klbf, 56.2Klbf/225Klbf)
- Compact size
- Low crosstalk
- Temperature compensated
- Optional BSC4A Amplifier can provide scaled analog outputs for all 3 channels simultaneously
- Optional BX3-HD44-CAN 3-Channel CANbus and USB Strain Gage Amplifier can log, graph and display data for all 3 channels simultaneously

CABLE CONNECTION OPTIONS (Included with purchase)

- M12 to 37-Pin D-Sub
- M12 to M16 24-pin
- M12 to 44-pin High Density D-Sub

U.S. dimensions and capacities are provided for conversion only. Standard products have International System of Units (SI) capacities and dimensions.

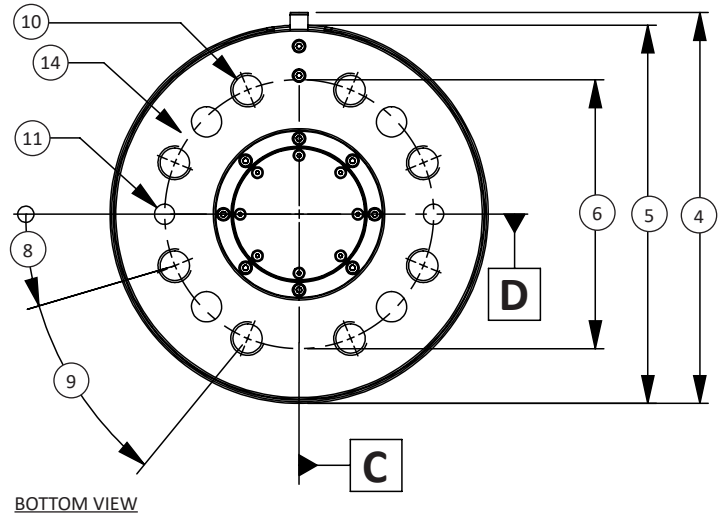
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CHARACTERISTICS

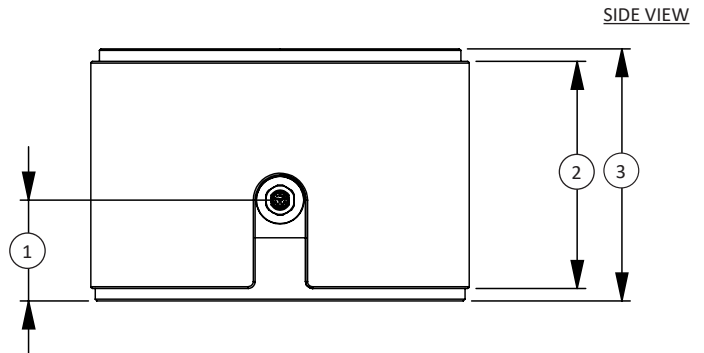
	D	E	F
F _x (N)	150K	200K	200K
F _y (N)	150K	200K	250K
F _z (N)	400K	800K	1000K
Diameter (mm)	Ø225	Ø225	Ø225
Height (mm)	150	150	150
Weight (g)	30K	30K	30K
Material	Stainless Steel		
Housing Material	Black Anodized Aluminum		
Protection (IP)	65	65	65
Max Bending Moment	10kNm	10kNm	10kNm
Torque Limit	40kNm	40kNm	40kNm

DIMENSIONS

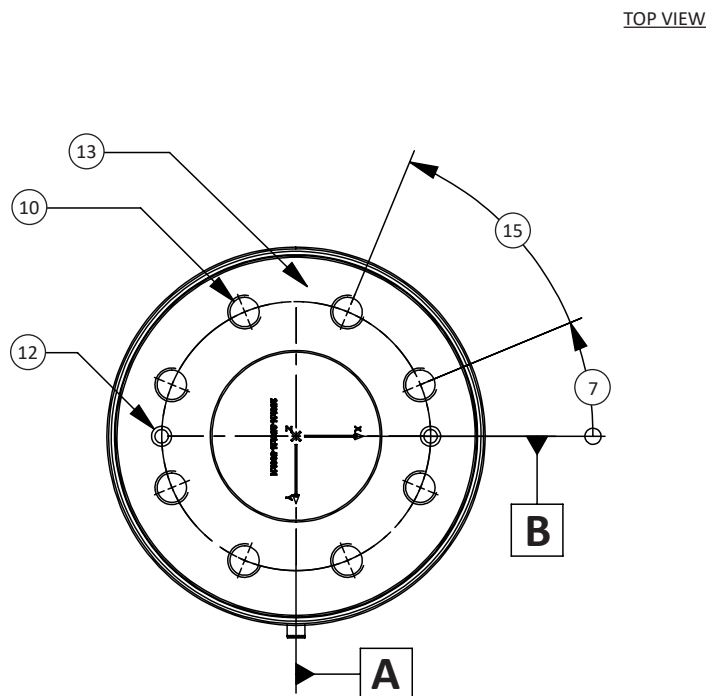
See Drawing	Metric	U.S.
	mm	in
(1)	60	2.36
(2)	135	5.31
(3)	150	5.90
(4)	ca. 232.50	ca. 9.15
(5)	Ø225	Ø8.86
(6)	Ø160	Ø6.30
(7)	22.5°	22.5°
(8)	16.45°	16.45°
(9)	50.76°	50.76°
(10)	8 x Ø17.50 $\downarrow$ 32.50 M20 - 6H $\downarrow$ 25	8 x Ø0.69 $\downarrow$ 1.28 M20 - 6H $\downarrow$ 0.98
(11)	2 x Ø12 E7 $\downarrow$ 20 $\oplus$ 0.02/C/D	2 x Ø0.47 E7 $\downarrow$ 0.79 $\oplus$ 0.0008/C/D
(12)	2 x Ø8 $\downarrow$ 75 $\sqsubset$ Ø12 E7 $\downarrow$ 20 $\oplus$ 0.02/A/B	2 x Ø0.31 $\downarrow$ 2.95 $\sqsubset$ Ø0.47 E7 $\downarrow$ 0.79 $\oplus$ 0.0008/A/B
(13)	Live End / Measuring Surface	
(14)	Dead End	
(15)	67.5°	67.5°



BOTTOM VIEW



SIDE VIEW



TOP VIEW