

#### **Features**

- Removable bayonet ring allows for gauge recalibration
- Meets EN837-1 and ASME B40.100 specifications
- R110 & NGV 3.1 Approvals
- FlutterGuard™ standard on dry gauges
- Custom dials available
- Accessory kits for easy panel mounting
- Designed to meet MSL Helium leak test of 1x10-6scc/s

#### **Typical Uses**

- Hydraulic systems
- Food and beverage
- Compressors and pumps
- Irrigation equipment
- Refrigerant applications
- Compressed and liquid natural gas applications
- Hydrogen cell, H2 gas applications

Specific	ations			
Accuracy:	63 mm: 100 mm:	±1.6% of span per EN837-1 ±1% of span per EN837-1 (thru 10,000 psi) ±2-1-2% of span ASME B40.100 (thru 10,000 psi) ±1% of span per EN837-1 (thru 10,000 psi) ±1.6% of span per EN837-1		
Dial Sizes:		63 mm (2½´); 100 mm (4´)		
Ranges:		Vacuum, compound, 15 to 20,000 psi, bar, kPa, MPa, kg/cm², (available in single or dual scale)		
Working Pr	essure:	Steady: 75% full-scale value Fluctuating: 80% full-scale value Short Time: full-scale value		
Over Press Proof Press		≤100 bar ranges:  125% of maximum scale value  >100 to ≤600 bar ranges:  115% of maximum scale value  >600 to ≤1400 bar ranges:  110% of maximum scale value		
Process Connection Location:		63 mm: Lower, center back or lower back 100 mm: Lower, center back or lower back		
Process Co Sizes:	onnection	63 mm: ½ NPT, ¼ NPT, G¼ B, ¼ BSPT, SAE-4 ½6-20, M14x1.5, #4JIC, ¼ Tube stub male, % Tube stub male tube male, ½ Tube stub male  100 mm: ¼ NPT, ½ NPT, G¼ B, G½ B, M14x1.5, M20x1.5, ¼ BSPT, ½ BSPT, ¼ Tube stub male, ½ Tube stub male, ½ Tube stub male, ½ High pressure female		
Dial:		Black figures on white background (blue secondary scale for dual scale dials); aluminum		
Pointer:		Black, aluminum		
Movement		316 Stainless steel		
Dampening	j:	FlutterGuard™, Glycerin fill, Silicone fill		
Temperatu	re Effects:	$\pm 0.04\%$ of span per °C change; reference temp. 20 °C $\pm 0.4\%$ of span per 18 °F change; reference temp. 68 °F		
Approvals: CE, RoHS (EU Directives 2011/65/EU and 20 PED (2014/68/EU); R110; NGV 3.1, UL252A,				

rating; NEMA 4X for water and dust ingress







### **Key Benefits**

- Corrosion resistant
- Economical all stainless steel gauge
- Customizable for new applications
- Available in a variety of connections and ranges

Wetted Components						
Bourdon Tube	Process Connection	Restrictor				
316 SS Laser Welded	316 SS Laser Welded	SS (0.013" orifice)				
Non-Wetted Components						
Case	Window	Ring				
304 SS, open front (STD.)	Polycarbonate, glass, or safety glass	304 SS, bayonet (STD.)				
316 SS, open front (OPT.)	Polycarbonate, glass, or safety glass	316 SS, bayonet (OPT.)				
Min/Max Temperature Limits						

min max remperature zimite					
Version	Ambient	Process	Storage		
Dry with Flutter- Guard™	-40 °F to 200 °F (-40 °C to 93 °C)	-40 °F to 250 °F (-40 °C to 121 °C)	-40 °F to 200 °F (-40 °C to 93 °C)		
Glycerin Fill	20 °F to 158 °F (-7 °C to 70 °C)	-4 °F to 212 °F (-20 °C to 100 °C)	-40 °F to 158 °F (-40 °C to 70 °C)		
Silicone Fill	-40 °F to 158 °F (-40 °C to 70 °C)	-40 °F to 212 °F (-40 °C to 100 °C)	-40 °F to 158 °F (-40 °C to 70 °C)		



Ordering Code	Example:	63	8009S	4	G	02	L	Р	0	L	10BR	-XWP
Dial Size												
63 - 63 mm / 2½"		63										
10 - 100 mm / 4"												
Model												
8009S - Pressure gauge			8009S									
Case/Ring Material												
4 - 304 Stainless steel				4								
6 - 316 Stainless steel				· ·								
Fill												
F - Dry with FlutterGuard <sup>™</sup>						-						
G - Glycerine filled					G	-						
S - Silicone filled												
N - Dry, silicone free						_						
T - Dry, with silicone free Flu	ıtterGuard™					_						
	(See Table on page 3 for n	nore ontions)										
02 - ¼ NPT Male	Goed Table on page o for it	iore options)				02						
Process Connection Local	tion					- 02						
B - Lower back	uon							-				
C - Center back								-				
D - 3 o'clock (right side)								-				
E - 9 o'clock (left side)								-				
L - Lower							L	-				
T - Top								-				
Window Material								-				
P - Polycarbonate								P				
R - Regular glass												
S - Safety glass												
Case Mounting												
									0	-		
0 - Stem mounting	alv: connection mounted)								- 0	-		
1 - U-clamp (center back or												
2 - Front flange (lower back	and center back only)											
3 - Rear flange	n (contar book only connect	ion mounted)										
	p (center back only; connect									-		
	center back only; connection											
	d center back only; case mou	<u> </u>								-		
	p (lower back and center back		ed)							-		
	ower back and center back o	only; case mounted)										
Accuracy												
	ole in 15,000 psi or 20,000 ps	si)										
L - ±1.6% of span		"								L		
	vailable in 15,000 psi or 20,0											
	only, see Table 1 for all stan											
10BR - Black primary and s	econdary dial scales on white	e background									10BR	
100#/BR - 100# black prima	ary inner scale/ Bar minor blu	e outer scale (numb	er value is	dominar	nt scale)							
BR/100# - Bar minor blue in	ner scale100#/ black primary	y outer scale (number	er value is	dominan	t scale)							
Options (If choosing an op	otion(s) must include an "-X	") (See Table on pa	ige 3 for n	nore opti	ons)							-X
WP - Omit restrictor												WP



Process Connection Size Table					
Connection Code	Process Connection				
01	1/ <sub>8</sub> NPT Male (63 mm only)				
02	1/4 NPT Male				
04	½ NPT Male (100 mm only)				
09	1/4 High pressure, female (recommended for 20,000 psi, 100 mm only)				
13	G1/4 B Male				
15	G½ B Male (100 mm only)				
16	M20x1.5 (100 mm only)				
41	M14x1.5 (63 mm only)				
EJ	#4JIC (63 mm only)				
KA	1/4 BSPT				
KD	½ BSPT (100 mm only)				
JP	1/4" Tube stub, male (not available on 15,000 psi or 20,000 psi)				
JR	3/6" Tube stub, male (not available on 15,000 psi or 20,000 psi)				
JS	1/2" Tube stub, male (not available on 15,000 psi or 20,000 psi)				
AW	SAE-4, J1453-1 % <sub>16</sub> -18 (not available on 20,000 psi) (63 mm only)				
RW	SAE-4 7/16-20 (63 mm only) (not available on 15,000 psi or 20,000 psi)				

#### Options (If choosing an option(s) must include an "X")

AR - Adjustable red indicator and min/max drag pointer (63 mm dry gauge only)

BM - Black primary and secondary dial scales on white background

CR - Custom individual carton label information

RM - Black primary and red secondary dial scales on white background

WP - Omit restrictor

ZO - Bulk packaging

ZP - Customer part number and description on Ashcroft label

ZQ - Customer part number only (no Ashcroft®)

ZW - Customer part number and gauge description on label (no Ashcroft indentification)

B1 - Black protective boot (63 mm only, lower connect or center back connect only)

S2 - Safety pattern gauge without baffle wall; designed by S2 per EN837-1 (only available on 63 mm gauge having a polycarbonate window)

99 - Serial number on dial

ML - Mass spectrometer leak test

R5 - Ammonia refrigerant dial (30IMV&150#, 30IMV&300#)

8N - NGV 3.1 Approval on dial

8R - R110 Approval on dial

D3 - DuraVis™ retroreflective dial

C4 - Traceable calibration certificate

NH - Metal tag



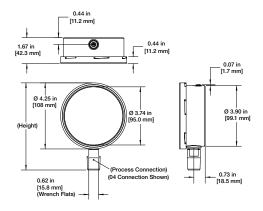
	Table 1 - Commercial Gauge Ranges					
psi	bar	kPa	Мра	kg/cm²	NOTES	
30IMV	-1BR	-100KP	1MP	-1KSC		
_	-1&.6BR	-100&60KP	1&.06MP	-1&.6KSC		
V&15#	-	_	-			
-	-1&1.5BR	-100&150KP	1&.15MP	-1&1.5KSC		
V&30#	-	_	-	_		
_	-1&3BR	-100&300KP	1&.3MP	-1&3KSC		
V&60#	_	_	_	_		
_	-1&5BR	-100&500KP	1&.5 <b>M</b> P	-1&5KSC		
V&100#	-	-	-	-		
V&150#	-	-	-	-		
V&300#	-	-	-	-		
-	-1&9BR	-100&900KP	1&.9MP	-1&9KSC		
15#	1BR	100KP	.1MP	1KSC		
20#	-	-	-	-		
_	1.6BR	160KP	.16MP	1.6KSC		
30#	-	-	-	-		
_	2.5BR	250KP	.25MP	2.5KSC		
60#	4BR	400KP	.4MP	4KSC		
_	6BR	600KP	.6MP	6KSC		
100#	-	-	-	-		
120#	_	_	-	-		
-	10BR	1,000KP	1MP	10KSC		
160#	-	_	-	-		
200#	-	-	-	-		
_	16BR	1,600KP	1.6MP	16KSC		
300#	-	- 0.500/D	-	-		
-	25BR	2,500KP	2.5MP	25KSC		
400#	-	-	-	-		
500#	_ 40DD	- 4 000KB	-	-		
600#	40BR	4,000KP	4MP	40KSC		
-	60BR	6,000KP	6MP	60KSC		
1000#	-	-	-	-		
1500#	100BR	10,000KP	10MP	100KSC		
2000#	- 100DD	- 10 000VD	-	100//00		
-	160BR	16,000KP	16MP	160KSC		
3000#	– 250BR	2E 000KD	25MP	250KSC		
- 4000#		25,000KP				
4000# 5000#	-	_	-	_		
6000#	- 400BR	40,000KP	- 40MP	400KSC		
7500#	400DN -	40,000KF -	40IVIF -	400N30 -		
7300#	600BR	60,000KP	60MP	600KSC		
10000#			- OUIVIF	_		
15000#	1000BR	100,000KP	100MP	1,000KSC	Only available with ±1.6% of span accuracy. This range is not CRN registered.	
20000#	_	_	-	-	Only available with $\pm 1.6\%$ of span accuracy. This range is not CRN registered.	

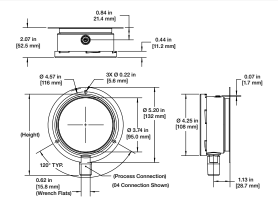


### **Dimensions** in [] are millimeters

100 mm lower connect -stem mount						
Connection Code	Process Connection	Height				
02	1/4 NPT	5.56[141.2]				
04	½ NPT	5.61 [142.4]				
09	1/4 HP Female	5.61 [142.4]				
13	G¼ B	5.48 [139.1]				
15	G1∕2 B	5.72 [145.4]				
16	M20x1.5	5.72 [145.4]				
JP	1/4 Tube	5.59 [141.9]				
JR	¾ Tube	5.72 [143.8]				
JS	½ Tube	5.75 [146.1]				
KA	1/4 BSPT or R 1/4	5.41 [137.5]				
KD	1/2 BSPT or R 1/2	5.61 [142.4]				

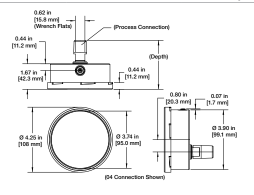
100 mm lower connect - rear flange						
Connection Code	Process Connection	Height				
02	1/4 NPT	5.56[141.2]				
04	½ NPT	5.61 [142.4]				
09	1/4 HP Female	5.61 [142.4]				
13	G¼ B	5.48 [139.1]				
15	G½ B	5.72 [145.4]				
16	M20x1.5	5.72 [145.4]				
JP	1/4 Tube	5.59 [141.9]				
JR	% Tube	5.72 [145.2]				
JS	½ Tube	5.75 [146.1]				
KA	1/4 BSPT or R 1/4	5.41 [137.5]				
KD	1/2 BSPT or R 1/2	5.61 [142.4]				

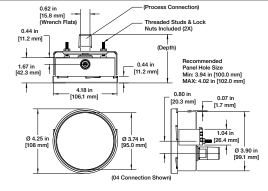




100 mm lower back connect - stem mount						
Connection Code	Process Connection	Depth				
02	1/4 NPT	3.15 [80.0]				
04	½ NPT	3.20 [81.2]				
09	1/4 HP Female	3.20 [81.2]				
13	G1/4 B	3.07 [77.9]				
15	G½ B	3.31 [84.2]				
16	M20x1.5	3.31 [84.2]				
JP	1/4 Tube	3.18 [80.7]				
JR	3% Tube	3.31 [84.0]				
JS	½ Tube	3.34 [84.9]				
KA	1/4 BSPT or R 1/4	3.00 [76.3]				
KD	1/2 BSPT or R 1/2	3.20 [81.2]				

100 mm lower back connect - panel mount, case						
Connection Code	Process Connection	Depth				
02	1/4 NPT	3.15 [80.0]				
04	½ NPT	3.20 [81.2]				
09	1/4 HP Female	3.20 [81.2]				
13	G¼ B	3.07 [77.9]				
15	G½ B	3.31 [84.2]				
16	M20x1.5	3.31 [84.2]				
JP	1/4 Tube	3.18 [80.7]				
JR	% Tube	3.31 [84.0]				
JS	1/2 Tube	3.34 [84.9]				
KA	1/4 BSPT or R 1/4	3.00 [76.3]				
KD	1/2 BSPT or R 1/2	3.20 [81.2]				



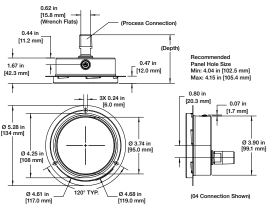




### **Dimensions** in [] are millimeters

100 mm lower back connect - front flange						
Connection Code	Process Connection	Depth				
02	1/4 NPT	3.15 [80.0]				
04	½ NPT	3.20 [81.2]				
09	1/4 HP Female	3.20 [81.2]				
13	G1/4 B	3.07 [77.9]				
15	G1⁄2 B	3.31 [84.2]				
16	M20x1.5	3.31 [84.2]				
JP	1/4 Tube	3.18 [80.7]				
JR	3% Tube	3.31 [84.0]				
JS	½ Tube	3.34 [84.9]				
KA	1/4 BSPT or R 1/4	3.00 [76.3]				
KD	1/2 BSPT or R 1/2	3.20 [81.2]				

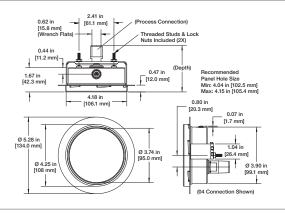
100 mm lower back connect - panel mount case, front flange						
Connection Code	Process Connection	Depth				
02	1/4 NPT	3.15 [80.0]				
04	½ NPT	3.20 [81.2]				
09	1/4 HP Female	3.20 [81.2]				
13	G1/4 B	3.07 [77.9]				
15	G½ B	3.31 [84.2]				
16	M20x1.5	3.31 [84.2]				
JP	1/4 Tube	3.18 [80.7]				
JR	3% Tube	3.31 [84.0]				
JS	1/2 Tube	3.34 [84.9]				
KA	1/4 BSPT or R 1/4	3.00 [76.3]				
KD	1/2 BSPT or R 1/2	3.20 [81.2]				

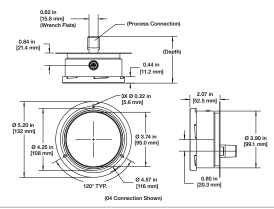


2.41 in 0.62 in [61.1 mm] [15.8 mm] (Wrench Flats)	Process Connection  —Threaded Studs & Lock  Nuts Included (2X)
0.44 in [11.2 mm] 1.67 in [42.3 mm] 4.18 in [106.1 mm]	0.47 in (Depth)   12.0 mm]   Mirc. 4.04 in [10.5 mm]   Max: 4.15 in [105.4 mm]   0.80 in
	in [20,3 mm]

100 mm lower back connect - panel mount case, trim ring		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	% Tube	3.31 [84.0]
JS	1/2 Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]

100 mm lower back connect - rear flange		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	% Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]



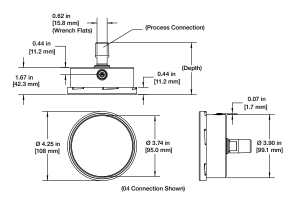


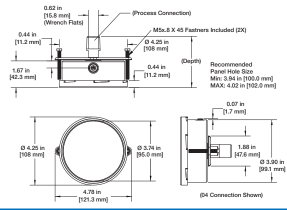


### Dimensions in [] are millimeters

100 mm center back connect - stem mount		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G1∕2 B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	¾ Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]

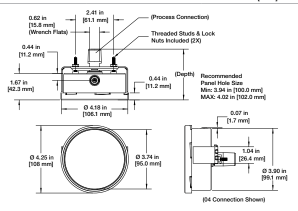
100 mm center back connect - panel mount, socket		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G1∕2 B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	¾ Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]

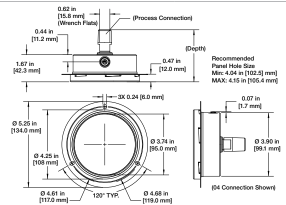




100 mm center back connect - panel mount, case		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G¼ B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	% Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]

100 mm center back connect - front flange		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G1/2 B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	<sup>3</sup> / <sub>8</sub> Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]

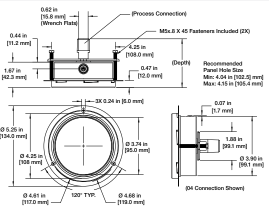




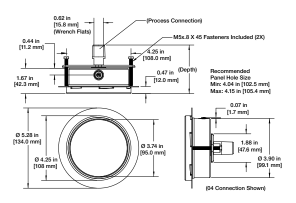


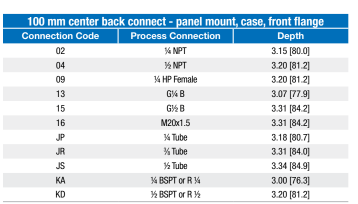
### **Dimensions** in [] are millimeters

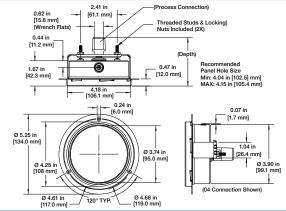
100 mm center back connect - panel mount, socket, front flange		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G1/2 B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	¾ Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]



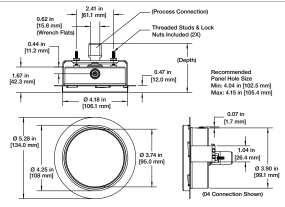
100 mm center back connect - panel mount, socket, trim ring		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	% Tube	3.31 [84.0]
JS	1/2 Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]







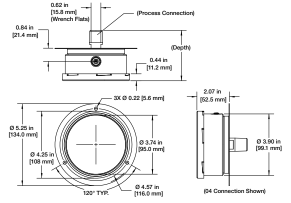
100 mm center back connect - panel mount, case, trim ring		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	¾ Tube	3.31 [84.0]
JS	½ Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]



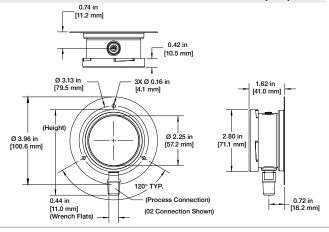


### **Dimensions** in [] are millimeters

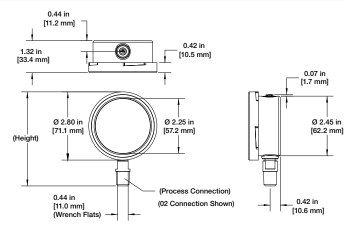
100 mm center back connect - rear flange		
Connection Code	Process Connection	Depth
02	1/4 NPT	3.15 [80.0]
04	½ NPT	3.20 [81.2]
09	1/4 HP Female	3.20 [81.2]
13	G1/4 B	3.07 [77.9]
15	G½ B	3.31 [84.2]
16	M20x1.5	3.31 [84.2]
JP	1/4 Tube	3.18 [80.7]
JR	3% Tube	3.31 [84.0]
JS	1/2 Tube	3.34 [84.9]
KA	1/4 BSPT or R 1/4	3.00 [76.3]
KD	1/2 BSPT or R 1/2	3.20 [81.2]



63 mm lower connect - rear flange		
Connection Code	Process Connection	Height
01	1/8 NPT	3.81 [96.6]
02	1/4 NPT	3.86 [98.1]
13	G1/4 B	3.86 [98.0]
41	M14x1.5	3.90 [99.0]
EJ	JIC #4	3.81 [96.6]
JP	1/4 Tube	3.97 [100.8]
JR	3% Tube	4.10 [104.1]
JS	½ Tube	4.23 [107.4]
KA	1/4 BSPT	3.81 [96.6]
RW	SAE 7/16-20	3.97 [100.8]



63 mm lower connect - stem mount		
Connection Code	Process Connection	Height
01	1/8 NPT	3.81 [96.6]
02	1/4 NPT	3.86 [98.1]
13	G1/4 B	3.86 [98.0]
41	M14x1.5	3.90 [99.0]
EJ	JIC #4	3.81 [96.6]
JP	1/4 Tube	3.97 [100.8]
JR	¾ Tube	4.10 [104.1]
JS	½ Tube	4.23 [107.4]
KA	1/4 BSPT	3.81 [96.6]
RW	SAE 7/16-20	3.97 [100.8]

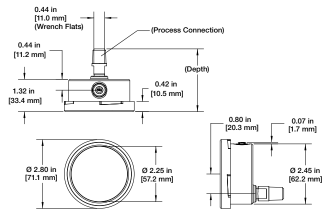




### **Dimensions** in [] are millimeters

63 mm lower back connect - stem mount		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G1/4 B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	3/8 Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]

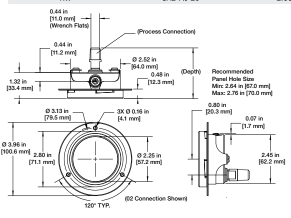
63 mm lower back connect - panel mount, case		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G1/4 B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	3% Tube	2.79 [70.8]
JS	1/2 Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]

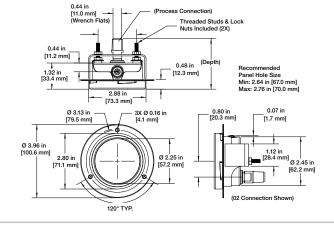


0.44 in	
[110 mm] (Process Connecti	ion)
(Wrench Flats)	
	Studs & Lock
[49.2 mm] Nuts Includ	ed (2X)
[49.2	
0.44 in	-
[11.2 mm]	
···-········	
0.42 in (Dept	th) Recommended
1.32 in [10.5 mm]	Panel Hole Size
[33.4 mm]	Min: 2.48 in [63.0 mm]
	Max: 2.56 in [65.0 mm]
2.88 in	
[73.3 mm]	0.80 in 0.07 in
i [roto tilling	[20.3 mm] [1.7 mm]
	[20.5 mm] [1.7 mm]
	<u>                            </u>
Ø 2.80 in Ø 2.25 in	1.12 in   1.12 i
	[28.4 mm] 2.45 in
[71.1 mm] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	[02.2   11111]
	▎ ▎ ▎ ▎
(02 Connection Shown)	

63 mm lower back connect - front flange		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G1/4 B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	% Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE <sup>7</sup> / <sub>16</sub> -20	2.66 [67.5]

63 mm lower back connect - panel mount, case, front flange		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G¼ B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	3/8 Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]



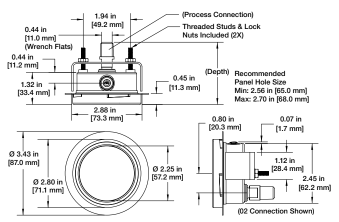




### **DimensionsS** in [] are millimeters

63 mm lower back connect - panel mount, case, trim ring		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G1/4 B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	¾ Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]

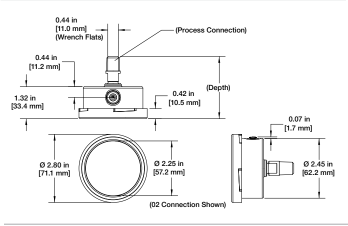
63 mm lower back connect - rear flange		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G1/4 B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	3% Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 1/16-20	2.66 [67.5]

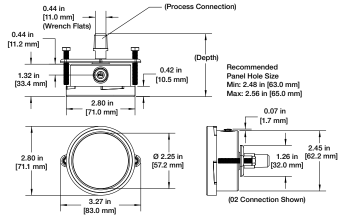


0.44 in [11.0 mm] (Wrench Flats)  0.74 in [18.8 mm] (Depth)
Ø 3.13 in [79.5 mm]  Ø 3.96 in [100.6 mm]  Ø 2.80 in [20.3 mm]  Ø 2.80 in [20.3 mm]

63 mm center back connect - stem mount		
Process Connection	Depth	
1/8 NPT	2.50 [63.4]	
1/4 NPT	2.55 [64.8]	
G1/4 B	2.55 [64.7]	
M14x1.5	2.59 [65.7]	
JIC #4	2.50 [63.4]	
1/4 Tube	2.66 [67.5]	
¾ Tube	2.79 [70.8]	
½ Tube	2.92 [74.1]	
1/4 BSPT	2.50 [63.4]	
SAE 7/16-20	2.66 [67.5]	
	Process Connection  % NPT  % NPT  G¼ B  M14x1.5  JIC #4  ¼ Tube  % Tube  ½ Tube  ⅓ BSPT	

63 mm center back connect - panel mount, socket		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G¼ B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	% Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]

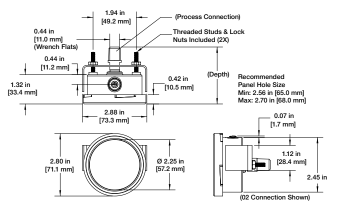


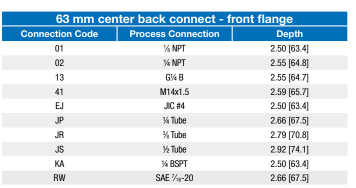


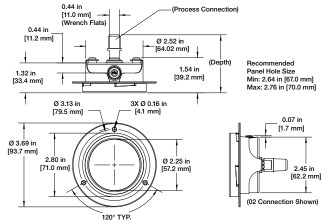


#### **Dimensions** in [] are millimeters

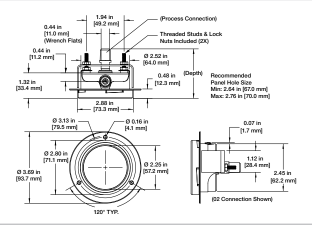
63 mm center back connect - panel mount, case		
Connection Code	Process Connection	Depth
01	1/8 NPT	2.50 [63.4]
02	1/4 NPT	2.55 [64.8]
13	G¼ B	2.55 [64.7]
41	M14x1.5	2.59 [65.7]
EJ	JIC #4	2.50 [63.4]
JP	1/4 Tube	2.66 [67.5]
JR	% Tube	2.79 [70.8]
JS	½ Tube	2.92 [74.1]
KA	1/4 BSPT	2.50 [63.4]
RW	SAE 7/16-20	2.66 [67.5]







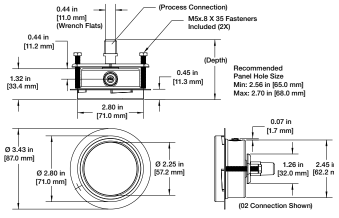
63 mm center back connect - panel mount case, front flange				
Connection Code	Process Connection	Depth		
01	1/8 NPT	2.50 [63.4]		
02	1/4 NPT	2.55 [64.8]		
13	G1/4 B	2.55 [64.7]		
41	M14x1.5	2.59 [65.7]		
EJ	JIC #4	2.50 [63.4]		
JP	1/4 Tube	2.66 [67.5]		
JR	3/8 Tube	2.79 [70.8]		
JS	½ Tube	2.92 [74.1]		
KA	1/4 BSPT	2.50 [63.4]		
RW	SAE <sup>7</sup> / <sub>16</sub> -20	2.66 [67.5]		



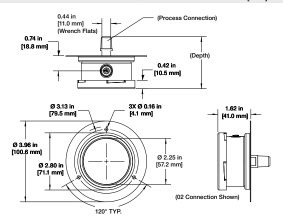


### **Dimensions** in [] are millimeters

63 mm center back connect - panel mount socket, trim ring				
Connection Code	Process Connection	Depth		
01	1/8 NPT	2.50 [63.4]		
02	1/4 NPT	2.55 [64.8]		
13	G¼ B	2.55 [64.7]		
41	M14x1.5	2.59 [65.7]		
EJ	JIC #4	2.50 [63.4]		
JP	1/4 Tube	2.66 [67.5]		
JR	3/8 Tube	2.79 [70.8]		
JS	½ Tube	2.92 [74.1]		
KA	1/4 BSPT	2.50 [63.4]		
RW	SAE 7/16-20	2.66 [67.5]		



63 mm center back connect - rear flange				
Connection Code	Process Connection	Depth		
01	1/8 NPT	2.50 [63.4]		
02	1/4 NPT	2.55 [64.8]		
13	G1/4 B	2.55 [64.7]		
41	M14x1.5	2.59 [65.7]		
EJ	JIC #4	2.50 [63.4]		
JP	1/4 Tube	2.66 [67.5]		
JR	¾ Tube	2.79 [70.8]		
JS	½ Tube	2.92 [74.1]		
KA	1/4 BSPT	2.50 [63.4]		
RW	SAE <sup>7</sup> / <sub>16</sub> -20	2.66 [67.5]		



63 mm center back connect - panel mount, case, trim ring				
Connection Code	Process Connection	Depth		
01	1/8 NPT	2.50 [63.4]		
02	1/4 NPT	2.55 [64.8]		
13	G1/4 B	2.55 [64.7]		
41	M14x1.5	2.59 [65.7]		
EJ	JIC #4	2.50 [63.4]		
JP	1/4 Tube	2.66 [67.5]		
JR	¾ Tube	2.79 [70.8]		
JS	½ Tube	2.92 [74.1]		
KA	1/4 BSPT	2.50 [63.4]		
RW	SAE 7/16-20	2.66 [67.5]		

