



The Timken Company

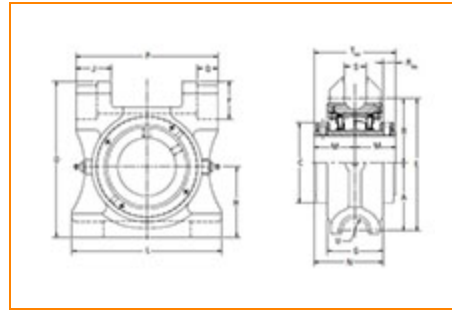
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Part Number QAATP13A207S, Double Concentric Top Pull Take-Up Block



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Specifications

Engineering Group Mounted Bearing

Bearing Number 22213

Shaft Size 2 7/16 in

Shaft Size Type Imperial

Full Timken Part Number

- QAATP13A207SB
- QAATP13A207SC
- QAATP13A207SEB
- QAATP13A207SEC
- QAATP13A207SEM
- QAATP13A207SEN
- QAATP13A207SEO
- QAATP13A207SET
- QAATP13A207SM
- QAATP13A207SN
- QAATP13A207SO



QAATP13A207ST

Locking Style Double Concentric**Housing Construction** Top Pull Take-Up**Dimensions****Dimension A1** 3.81 in
96.8 mm**Dimension B** 3.33 in
84.6 mm**Dimension C** 3.81 in
96.6 mm**Dimension D** 8.28 in
210.3 mm**Dimension E** 7.14 in
181.4 mm**Dimension F** 1.88 in
47.8 mm**Dimension G** 3.19 in
81 mm**Dimension H** 3.84 in
97.5 mm**Dimension J** 1.75 in
44.5 mm**Dimension L** 8-1/2 in
215.9 mm**Dimension M** 2.15 in
54.6 mm**Dimension N** 3.74 in
95 mm

Dimension P	8 in 203.2 mm
Dimension Q	1.06 in 26.9 mm
Dimension RAA	0.55 in 14 mm
Dimension S	1.12 in 28.4 mm
Dimension TAA	4.29 in 109 mm
Dimension U	0.81 in 20.6 mm

Radial and Thrust Factors

C0 - Static Load	48600 lbf 216000 N
C - Dynamic Load (Basic)	46400 lbf 206000 N
e - Geometry Factor	0.24
Y1 - Geometry Factor	2.79
Y2 - Geometry Factor	4.15

Engineering Seal Speed

Oil Lubrication - M/N Seal	1800 rpm
Oil Lubrication - T Seal	3200 rpm
Oil Lubrication - B/C/O Seal	1500 rpm
Grease Lubrication - M/N Seal	1800 rpm

Grease Lubrication - T Seal	2800 rpm
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Grease Lubrication - B/C/O Seal	1500 rpm
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Engineering Bearing Attributes

Float	0.08 in 2.03 mm
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Shaft Tolerance	0.0015 in 0.038 mm
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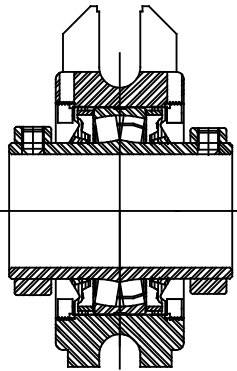
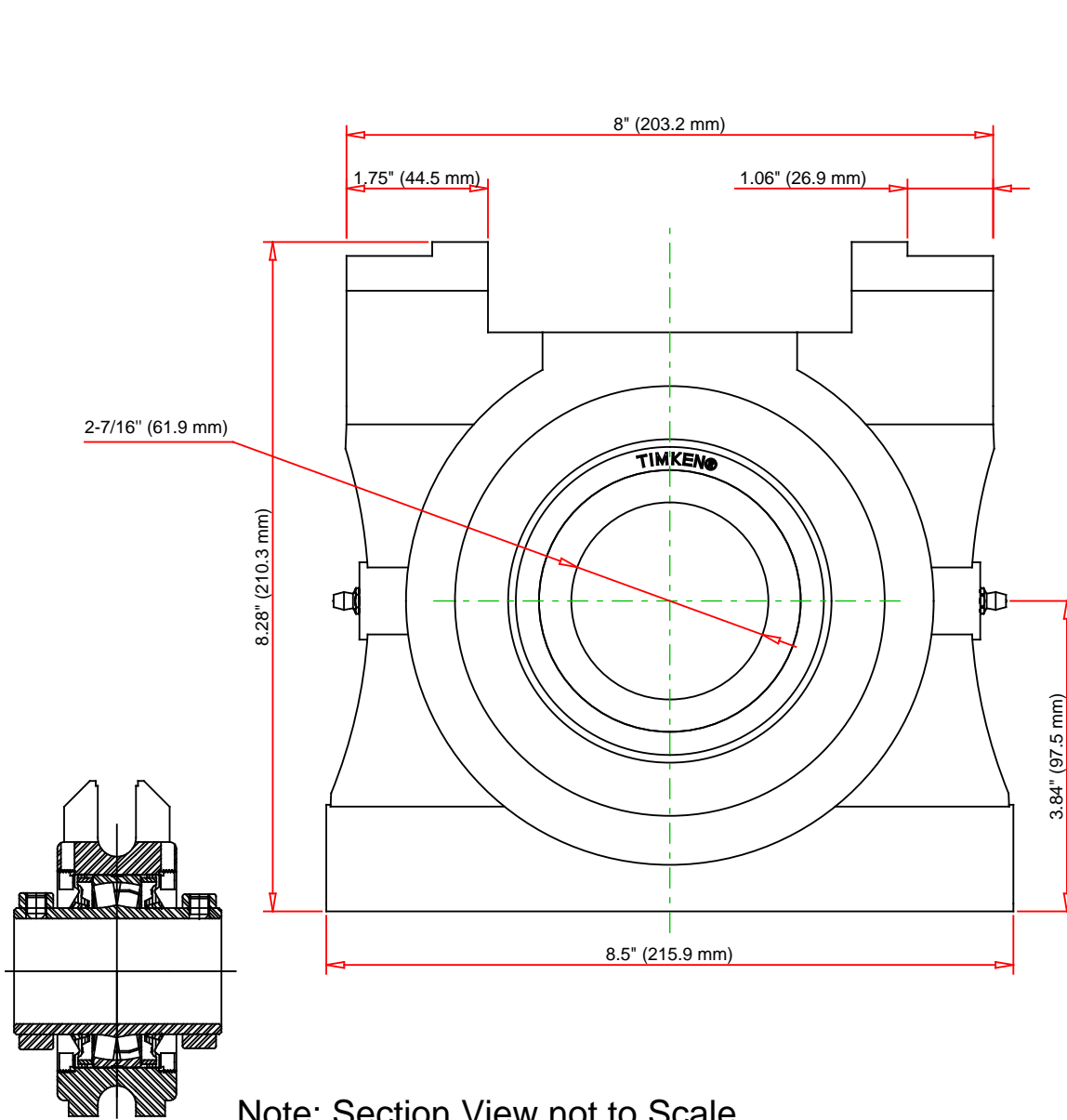
Engineering Internal Radial Clearance

Eng Internal Radial Clearance - Min	0.0016
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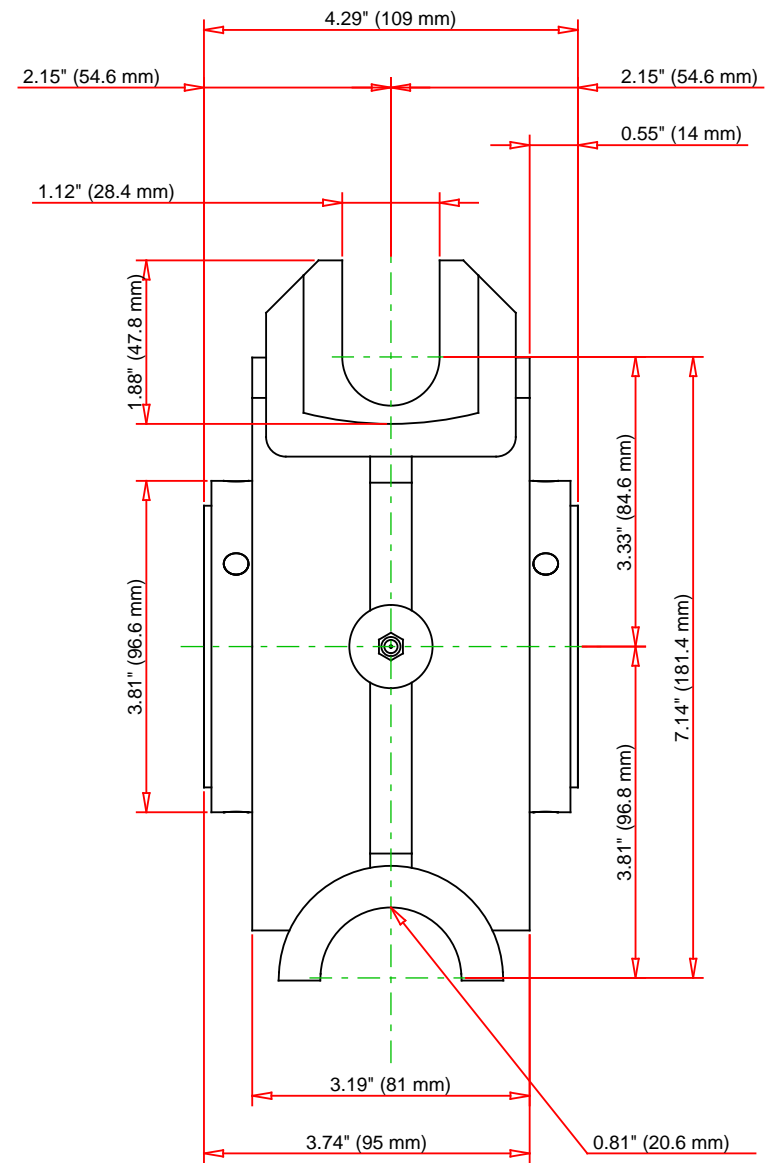
Eng Internal Radial Clearance - Max	0.0026
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Pre Install Clearance Min	0.0016 in 0.040 mm
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Pre Install Clearance Max	0.0026 in 0.065 mm
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Note: Section View not to Scale



C - Dynamic Load	46400	lbf	206000	N
C0 - Static Load	48600	lbf	216000	N
Weight		lb		kg
Max. Speed T-Seals & Grease	2800	rpm		
Rad. Clearance - Max.	0.0026			

TIMKEN

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NORTH CANTON, OHIO USA

QAATP13A207S

Double Concentric Top Pull Take-Up
Block

Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.

FOR DISCUSSION ONLY