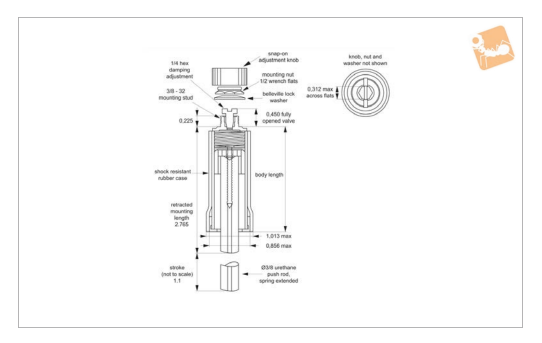


Shock Absorber 0.627" bore





L4620

Material

Shock resistant rubber case. Urethane push rod. Pyrex glass cylinder.

Technical Notes

Max operating temperature: -55°c to +150°c.

(Please advise if operating at temperatures

over +70°c).

Piston friction force without side load = less than 1 gram.

Mounting data:

Mounting hole: Rectangular: 0.312" x 0.375" (8mm x 10mm)

Round: 0.375" (10mm) Suggested mounting bracket thickness: 0.060" - 0.125" (1.52 - 3.18mm) Mounting nut torque: Head: 4-8 in-lb (0.45 to 0.90 Nm) Level of shock absorption adjustable by hand.

Order No.	Stroke	Energy capacity		Spring force retracted	Push rod reset time with valve fully open		Friction coefficient
		ft∙lb	lb	lb	m/s	m/s	
L4620.627	1,1"	0-0,3	0,16	0,28	30	50	0,2



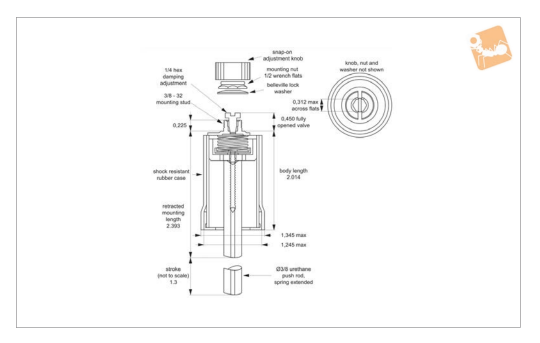
Shock Absorber 0.945" bore



YLINDE



L4622



Material

Shock resistant rubber case. Urethane push rod. Pyrex glass cylinder.

Technical Notes

Max operating temperature: -55°c to +150°c.

(Please advise if operating at temperatures

over +70°c).

Piston friction force without side load = less than 1 gram.

Mounting data: Mounting hole:

Rectangular: 0.312" x 0.375" (8mm x

10mm)

Round: 0.375" (10mm)

Suggested mounting bracket thickness:

0.060" - 0.125" (1.52 - 3.18mm)

Mounting nut torque:

Head: 4-8 in-lb (0.45 to 0.90 Nm)

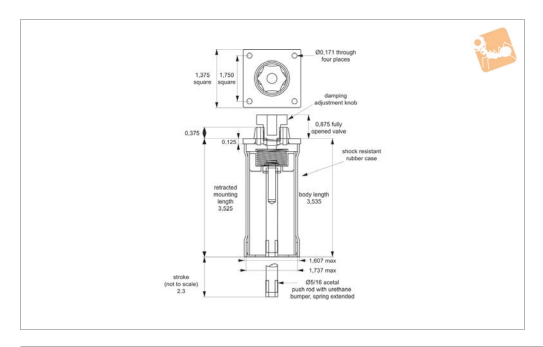
Level of shock absorption adjustable by

hand.

Order No.	Stroke	Energy capacity		Spring force retracted	Push rod reset time with valve fully open	Push rod reset time with valve fully closed	Friction coefficient
		ft∙lb	lb	lb	m/s	m/s	
L4622.945	1,3	0-0,75	0,13	0,27	60	90	0,2



Shock Absorber 1.281" bore





L4624

Material

Shock resistant rubber case. Urethane push rod. Pyrex glass cylinder.

Technical Notes

Max operating temperature: -55°c to

+150°c.

(Please advise if operating at temperatures over +70°c). Piston friction force without side load = less than 4 grams.

Level of shock absorption adjustable by

hand.

Order No.	Stroke	0,	Spring force extended		Push rod reset time with valve fully open	Push rod reset time with valve fully closed	Friction coefficient
		ft·lb	lb	lb	m/s	m/s	
L4624.1281	2,3"	0-3	0,25	0,5	70	150	0,2

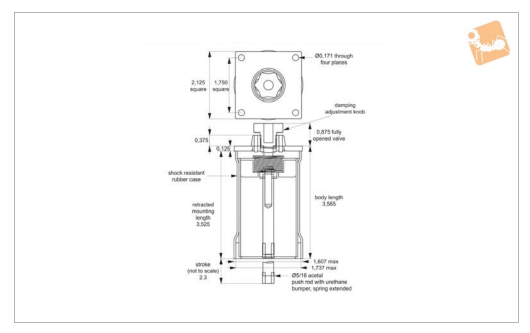
Shock Absorber 1,750 bore



CYLINDE



L4626



Material

Shock resistant rubber case. Urethane push rod. Pyrex glass cylinder.

Technical Notes

Max operating temperature: -55 $^{\circ\,\text{c}}$ to

+150°c.

(Please advise if operating at temperatures over +70°c).
Piston friction force without side load = less than 8 gram.

Level of shock absorption adjustable by hand.

Order No.	Stroke	Energy capacity		Spring force retracted	Push rod reset time with valve fully open	Push rod reset time with valve fully closed	Friction coefficient
		ft∙lb	lb	lb	m/s	m/s	
L4626.1750	2,3"	0-7	0,25	0,5	161	430	0,2