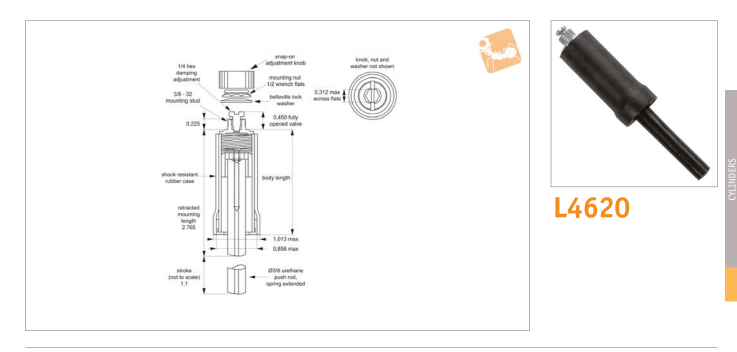


Shock Absorber 0.627" bore





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	0,	Spring force extended	1 0	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	
L4620.627	1,1"	0-0,3	0,16	0,28	30	50	0,2

