Polymer Technologies Inc.

Engineering Sound Solutions ™

Elastomeric Solutions Division

Attributes

- East to install
- Low-cost
- Numerous configuration
- Compact

How to order cylindrical mounts

EP1100-101-2-N



Specifications

- Natural Frequency—10-30 Hertz
- Transmissibility at resonance—8-10:1
- Resilient Element—Neoprene and Natural Rubber
- Materials—Low carbon steel, zinc plate

Elastomeric Data

- Neoprene elastomer has an operating temperature range of -40F to +200°F (-40°C to +93°C) and is resistant to oils, most solvents and ozone
- Natural Rubber has an operating temperature range of -25° F to $+160^{\circ}$ F (-37° C to $+70^{\circ}$ C)
- Other materials are available on special order to meet specific operating characteristics

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Technical Data Sheet Materials Specifications For:

Cylindrical Mount Series: EP1100

Applications

- Small industrial equipment
- HVAC equipment
- Business equipment
- Air compressors (no mobile)

Benefits

• Simple design and sturdy construction permit their use in a wide variety of industrial applications

Load Range Axial Compression

- EP1000 = load ratings from 3.0—27.2 lbs.
- EP1100 = load ratings from 2.5—45 lbs.
- EP1105 = load ratings from 5.0-18 lbs.
- EP1200 = load ratings from 6.0 92 lbs.
- EP1300 = load ratings from 9.2—380 lbs.
- EP1400 = load ratings from 20-220 lbs.
- EP1500 = load ratings from 37-560 lbs.
- EP1600 = load ratings from 44-180 lbs.
- EP1700 = load ratings from 110-230 lbs.
- EP1830 = load ratings from 80-400 lbs.
- EP1810 = load ratings from 60-780 lbs.



Technical Data Sheet Materials Specifications For:

Elastomeric Solutions Division

Cylindrical Mount Series: EP1100

Cylindrical Mount Series: 8-32 Threads

*Ordering example: EP1100-101-(5)-(NR) = 3/8 dia x 1/4 long, 3 lbs. load, Style 5, Natural Rubber MAXIMUM STATIC LOAD (lbs.) STANDARD STUD PART NUMBER Т STYLES DIA LENGTH (in.) **AVAILABLE** (in.) (in.) Shear Compression EP1100-101-()-() .5 3.0 EP1100-102-()-() .7 4.0 EP1100-103-()-() 1, 2, 4, 5 3/8 1/43/8 1.0 5.0 EP1100-104-()-() 1.2 6.0 EP1100-105-()-() 1.5 7.0 .3 EP1100-106-()-() 2.5 EP1100-107-()-() .5 3.5 EP1100-108-()-() 2,5 3/8 5/32 3/8 .8 4.5 EP1100-109-()-() 1.0 5.5 EP1100-110-()-() 1.2 6.5 EP1100-111-()-() .8 4.5 EP1100-112-()-() 1.2 6.2 EP1100-113-()-() 1, 2, 4, 5 3/8 1/23/8 1.7 8.0 EP1100-114-()-() 1.9 9.5 EP1100-115-()-() 2.3 10.9 EP1100-116-()-() .5 3.0 .7 4.0 EP1100-117-()-() EP1100-118-()-() 5/16 3/8 2, 5 3/8 1.0 5.0 1.2 EP1100-119-()-() 6.0 EP1100-120-()-() 1.5 7.0 STYLE 1 STYLE 2 STYLE 4 STYLE 5 DIA. DIA DIA

AVAILABLE IN NATURAL AND NEOPRENE

NON STANDARD STUD LENGTHS AVAILABLE

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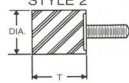
Elastomeric Solutions Division

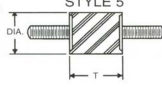
Cylindrical Mount Series: EP1100

Cylindrical Mount Series: 8-32 Threads

*Ordering example: EP1100-121-(5)-(N) = 7/16 dia x 1/2 long, 4.9 lbs. load, Style 5, Neoprene

PART NUMBER	STYLES AVAILABLE	DIA (in.)	Т (in.)	STANDARD STUD LENGTH (in.)	MAXIMUM STATIC LOAD (lbs.)	
					Shear	Compression
EP1100-121-()-()					2.7	4.9
EP1100-122-()-()					3.6	6.4
EP1100-123-()-()	1, 2, 3, 4, 5	7/16	1/2	3/8	5.6	10.4
EP1100-124-()-()					6.4	13.3
EP1100-125-()-()					7.4	15.8
EP1100-126-()-()	1, 2, 3, 4, 5	1/2	3/4	3/8	8.5	22.0
EP1100-127-()-()					12.0	29.0
EP1100-128-()-()					16.0	35.0
EP1100-129-()-()					20.0	40.0
EP1100-130-()-()					25.0	45.0
EP1100-131-()-()					4.4	8.0
EP1100-132-()-()					6.7	12.0
EP1100-133-()-()	1, 2, 3, 4, 5	9/16	1/2	3/8	9.0	16.0
EP1100-134-()-()					12.0	25.0
EP1100-135-()-()					15.0	33.0
EP1100-136-()-()					4.2	7.8
EP1100-137-()-()					6.3	11.5
EP1100-138-()-()	1, 2, 3, 4, 5	9/16	.66	3/8	8.5	15.3
EP1100-139-()-()					11.4	22.2
EP1100-140-()-()					14.1	45.0





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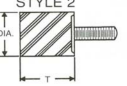
Elastomeric Solutions Division

Technical Data Sheet Materials Specifications For:

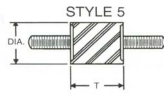
Cylindrical Mount Series: EP1100

Cylindrical Mount Series: 8-32 Threads

PART NUMBER	STYLES AVAILABLE	DIA (in.)	T (in.)	STANDARD STUD LENGTH (in.) —	MAXIMUM STATIC LOAD (lbs.)	
					Shear	Compression
EP1100-141-()-()					8.5	22.0
EP1100-142-()-()					12.0	29.0
EP1100-143-()-()	1, 2, 3, 4, 5	9/16	3/4	3/8	16.0	35.0
EP1100-144-()-()					20.0	40.0
EP1100-145-()-()					25.0	45.0
EP1100-146-()-()					2.0	4.2
EP1100-147-()-()					2.9	5.7
EP1100-148-()-()	1, 2, 3, 4, 5	7/16	7/16	3/8	4.2	8.5
EP1100-149-()-()					5.8	10.4
EP1100-150-()-()					6.9	11.9
EP1100-151-()-()	1, 2, 3, 4, 5	5/8	1/2	3/8	4.6	9.0
EP1100-152-()-()					6.8	13.0
EP1100-153-()-()					9.5	17.0
EP1100-154-()-()					13.0	26.0
EP1100-155-()-()					15.0	31.0
EP1100-161-()-()					8.0	22.0
EP1100-162-()-()					11.0	29.0
EP1100-163-()-()	1, 2, 3, 4, 5	3/4	1/2	3/8	15.0	35.0
EP1100-164-()-()					18.0	18.0
EP1100-165-()-()					21.0	21.0



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