VIBRO-ACOUSTICS®

A Swegon Group company

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SCSR-4A (200-4400)

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MEMBER VISCMA 4" (102 mm) Deflection SCSR **Seismic Restrained Spring**

Steel Structure

File No.: DS-SCSR4-S-004	Date: 23 Oct 2019
Supersedes: DS-SCSR4-S-003	Date: 11 Aug 2017

PERFORMANCE

Model	Spring Color	Rated Load	Deflection at rated load	Isolator Weight †		
		Ib kN	in mm	lb kg		
SCSR-4A-200	Blue	200 0.89	4.0 102	74.6 33.8		
SCSR-4A-400	Blue-Blue	400 1.78	4.0 102	75.6 34.3		
SCSR-4A-600	Red	600 2.67	4.0 102	72.6 32.9		
SCSR-4A-800	Red-Blue	800 3.56	4.0 102	72.9 33.1		
SCSR-4A-1000	Red-Red	1000 4.45	4.0 102	75.8 34.4		
SCSR-4A-1200	Green	1200 5.34	4.0 102	76.2 34.6		
SCSR-4A-1400	Green-Blue	1400 6.23	4.0 102	73.3 33.2		
SCSR-4A-1600	Green-Red	1600 7.12	4.0 102	75.1 34.1		
SCSR-4A-1800	Green-White	1800 8.01	4.0 102	75.6 34.3		
SCSR-4A-2000	Black	2000 8.90	4.0 102	76.3 34.6		
SCSR-4A-2200	Black-Blue	2200 9.79	4.0 102	76.7 34.8		
SCSR-4A-2400	Black-Red	2400 10.68	4.0 102	76.3 34.6		
SCSR-4A-2600	Black-White	2600 11.57	4.0 102	77.7 35.2		
SCSR-4A-3000	Black-Black	3000 13.34	4.0 102	78.8 35.7		
SCSR-4A-3400	White	3400 15.12	4.0 102	78.3 35.5		
SCSR-4A-3800	White-Red	3800 16.90	4.0 102	81.9 37.1		
SCSR-4A-4400	White-Black	4400 19.57	4.0 102	84.4 38.3		
SCSR-4A-4800	(2)Black-Red	4800 21.35	4.0 102	116.3 52.8		
SCSR-4A-5200	(2)Black-White	5200 23.13	4.0 102	114.6 52.0		
SCSR-4A-6000	(2)Black-Black	6000 26.69	4.0 102	116.6 52.9		
SCSR-4A-6800	(2)White	6800 30.25	4.0 102	117.9 53.5		
SCSR-4A-7600	(2)White-Red	7600 33.81	4.0 102	123.9 56.2		
SCSR-4A-8800	(2)White-Black	8800 39.14	4.0 102	126.0 57.2		

shown with cut-away equipment support plate four ØD2 mounting holes 6 reinforced neoprene operating height elements 1/4″ (6 mm) ะ working clearance hold-down plate hold-down bolt. nut and washer four ØD1 mounting holes w neoprene spring cup color-coded spring(s) spring adjustment nut (single or nested) SCSR-4A (4800-8800) includes two spring assemblies four ØD1



DIMENSIONS

Model	L	w	н	А	в	с	м
SCSR-4A	in mm	in mm	in mm	in mm	in mm	in mm	in mm
200–4400	151/4 387	10³/8 264	11 280	1.0 25	1.0 25	35/16 84	3³/4 95
4800-8800	217/8 556	10⁵/8 270	11 280	1.0 25	1.0 25	37/16 87	33/4 95

For higher capacities, contact Vibro-Acoustics factory

⁺ weights are approximate

Model	W1	L1 E		ØD1	ØD2	т
SCSR-4A	in mm	in mm	in mm	in mm	in mm	in mm
200-4400	6 5/8 168	5 127	1 25	11/16 17	9/16 14	3/4 19
4800-8800	67/8 175	5 127	1 25	11/16 17	11/16 17	3/4 19

NOTES

mounting holes

· Laterally and vertically restrained spring type isolators with housings and heavy top plates for equipment support

- · Welded steel construction housings with vertically restraining limit stops
- Top plate and restraining bolts are designed to be out of contact with housing during normal operation

· Reinforced neoprene elements (snubbers) are incorporated to minimize short-circuiting of restraining bolts

Minimum 50% additional travel to solid

· "Top bolted" ratings are based on installations where top plate is bolted to equipment or base

- Minimum k_X/k_y ratio of 0.8
- Housing is hot-dipped galvanized
- All components are painted, plated, or coated for outdoor applications
- If less than 80% of the top plate is covered by the supported equipment, use an additional plate
- · All springs are powder-coated
- · Springs supported with neoprene cups for noise isolation
- Springs are pre-compressed to 35% of the capacity inside the housing

Project:			plan view of mount locations				1:	6:	
Customer:								2:	7:
								3:	8:
Consultant:								<u>م</u> .	Q.
Dwg No :	Rev:	Drawn by:							3.
		2.4						5:	10:
V-A Project Manager:								QTY of sets required	:
TAG:				NT:				·	
COMMENTS:									DATE:

Isolators (for Steel)

SCSR-4A