### VIBRO-\COUSTICS°

A **Swegon Group** company

VISCMA

spring compression

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SCSR-3A-O

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# TPW tubien built b

color-coded spring(s)

neoprene cup

#### 3" (76 mm) Deflection Seismic Restrained Spring Isolators (with oversized plate)

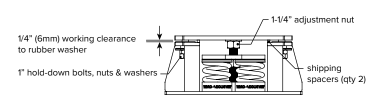
SCSR-3A-0

**File No.:** DS-SCSR-Q-3A-O **Date:** Feb 5, 2019

1 IIC 110 D3 3	CSIC & SA C	<b>Date:</b> 1 CD 3, 2013
Supersedes:	New	Date: New

PERFORMANCE						
Model	Spring Color outer-inner	Rated Load	Deflection at rated load	Isolator Weight †		
		lb kN	in mm	<b>lb</b> kg		
SCSR-3A-O-10000	(4)White-Black	<b>10000</b> 44.48	<b>3.0</b> 76	<b>215</b> 97		
SCSR-3A-O-11200	(4)Red	<b>11200</b> 49.82	<b>3.0</b> 76	<b>215</b> 97		
SCSR-3A-O-12000	(4)Red-Yellow	<b>12000</b> 53.38	<b>3.0</b> 76	<b>222</b> 101		
SCSR-3A-O-13200	(4)Red-Red	<b>13200</b> 58.72	<b>3.0</b> 76	<b>227</b> 103		
SCSR-3A-O-14400	(4)Red-Blue	<b>14400</b> 64.05	<b>3.0</b> 76	<b>227</b> 103		
SCSR-3A-O-16400	(4)Red-Black	<b>16400</b> 72.95	<b>3.0</b> 76	<b>227</b> 103		

† weights are approximate



DIMENSIONS						
L in mm	W in mm	H in mm	E in mm	T in mm		
<b>25 1/4</b> 641	<b>14</b> 356	<b>11 3/8</b> 289	<b>3 3/4</b> 95	<b>1/2</b> 13		
TPL	TPW	TPT	ØD1	ØD1 - UNC		
in mm	in mm	in mm	in mm	tapped in mm		

## ØD2(qty 6) B ← A1 → ← A1 → ←

**BASE PLATE** 

**AxB** dimensions typically used for connecting to concrete.

DIMENSIONS					
A in mm	B in mm	A1 in mm	ØD2 in mm		
23 1/4 591	<b>12</b> 305	<b>11 5/8</b> 295	7/8 22		

#### **NOTES**

- > Laterally stable and all-direction restrained spring type isolator with steel housing and heavy top plate for equipment support
- > Welded high-strength steel housing with vertically restraining limit stops
- > Top plate and restraining bolts designed to be out of contact with housing during normal operation
- > Reinforced neoprene elements used in all-directional snubbers to prevent short-circuiting vibration isolation
- > Springs have minimum 50% additional travel to solid and kx/ky ratio of 0.8
- > Housing and compression plate are hot-dipped galvanized for corrosion protection
- > Isolator lateral capacities exceed 1.0 G. Review calculations or contact Vibro-Acoustics for further information
- > Springs are powder-coated enamel; hardware is zinc plated
- > Neoprene spring support cups provide high-frequency vibration isolation
- > As an option, top plates may be supplied with UNC tapped holes for securing to supported equipment.
- If less than 80% of the top plate is covered by the supported equipment, an additional plate of the same thickness must be added. See installation instructions for further information. Contact Vibro-Acoustics to order separate matching top plates as needed.

OPTION TAPPED	HOLES IN TOP	PLATE						
Project:		Plan view of mount locations:				1.	6.	
Customer:						2.	7.	
Customer.		-				3.	8.	
Consultant:						4	9.	
Dwg No.:	Rev:	Drawn by:					5.	10.
V-A Project Manager:						QTY of sets require	ed:	
TAG:		EQUIPMENT:						
COMMENTS:				·			DATE:	