

## **IHSCE-1** SPRING HANGER IN-LINE WITH **NEOPRENE ELEMENT**

File No.: ISOCS-IHSCE-1-15-200 Date: 09/15/15 ISOIN-IHSCE-1-15-200, Installation Instructions Document, to

De Revieweu ioi ilistatiation	be	Reviewed	for	Installation
-------------------------------	----	----------	-----	--------------

## SPECIFICATIONS - IHSCE-1"DEFLECTION SPRING HANGER IN-LINE WITH NEOPRENE ELEMENT

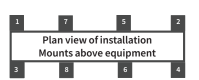
Model	RATED LOAD		RATED DEFLECTION		SPRING COLOR	APPROX. WT.	
	lbf.	kN	in	mm	SPRING COLOR	lbs.	kg
IHSCE-1-15	15	0.067	1.0	25.4	GREY	0.70	0.32
IHSCE-1-30	30	0.134	1.0	25.4	BLACK	0.71	0.33
IHSCE-1-50	50	0.223	1.0	25.4	RED	0.73	0.34
IHSCE-1-75	75	0.334	1.0	25.4	WHITE	0.73	0.34
IHSCE-1-100	100	0.445	1.0	25.4	YELLOW	0.75	0.35
IHSCE-1-125	125	0.557	1.0	25.4	BLUE	0.78	0.36
IHSCE-1-150	150	0.668	1.0	25.4	ORANGE	0.80	0.37
IHSCE-1-200	200	0.89	1.0	25.4	BROWN	0.81	0.37
HARDWARE NOT INCLUDED - SPRING CUP: ZINC PLATED							

POILOSI	
	Н Н
<b>ISOTECH</b> W	L

## Dimension: IHSCE-1" DEFLECTION SPRING HANGER IN-LINE WITH **NEOPRENE ELEMENT**

Model	Н		W		L	
Model	in	mm	in	mm	in	mm
IHSCE-1-15-200	4 ½	115	2 %	61	2 1/16	53

ISOLATOR'S LOCATIONS				
1:	5:			
2:	6:			
3:	7:			
4:	8:			



Notes:

- Housing is designed to allow 15° misalignment for hanger rod
- Neoprene Element is designed to provide up to 0.28" deflection at rated load
- Spring and Housing are powder coated for maximum corrosion protection, and are designed to have minimum 50% over travel under rated load

	under rated to	Jau				
PROJECT INFORMATION		EQUIPMENT INFORMATION		Canada location	USA Location	
	Customer:		Type:		35 Silton Road	3021 E Coronado
	Project:		Qty Required:		Woodbridge ON L4L 7Z8 CANADA	Anaheim, CA.,928 U.S.A
	Drawing No:		Operating Weight:		T: 905-856-5001	T: 949-788-2930

1 E Coronado St. 国業家国 heim, CA.,92806

Tool free: 1-888-831-3311 www.isotechindustries.com