## **FLS 25 mm DEFLECTION ISOLATOR**

S-I UNITS (mm AND kg)

				/							
TYPE	L	W	Т	Α	В	D	Е	F	d	Н	TT
1-50/3500	222	102	6	19	19	17	70	70	14	159	10

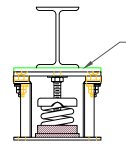
\*ALL MOUNTING BOLT PATTERNS SYMMETRICAL ABOUT ISOLATOR CENTER-LINE

STAND	ARD	SPRING COIL								
RATIN	IGS	COL	FREE		RATED					
TYPE	SIZE	OUTER	INNER	HT.	O.D.	LOAD	DEFL.			
FLS	1-50	BEIGE		107	76	23	25			
FLS	1-100	CHROME		107	76	45	25			
FLS	1-250	BLUE		107	76	113	45			
FLS	1-450	GREEN		107	76	204	39			
FLS	1-625	BLACK		107	76	283	37			
FLS	1-800	GRAY		107	76	363	33			
FLS	1-1000	RED		107	76	454	29			
FLS	1-1250	BROWN		107	76	567	28			
FLS	1-1700	ORANGE		107	76	771	24			
FLS	1-2200	ORANGE	GRAY	107	76	998	26			
FLS	1-2465	BLUE		107	76	1118	25			
FLS	1-2865	BLUE	GRAY	107	76	1300	25			
FLS	1-3500	BLUE	BROWN	107	76	1588	25			

1-50/3500 REQUIRES 016 DIA. x 102 MIN. EMBED ANCHORS IN CONCRETE

(ALLOWABLE LOADS BASED ON 21 MPa MIN CONCRETE)

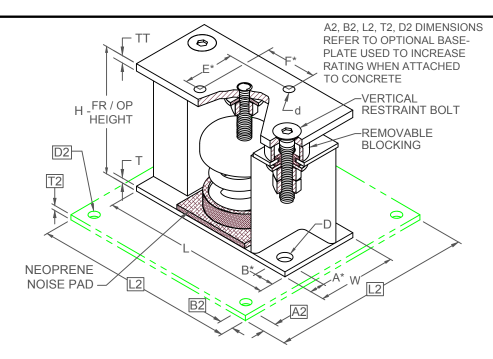
1-50/3500 ANCHOR BOLT TORQUE - 102 N-M, PULL TEST - 1211 kg



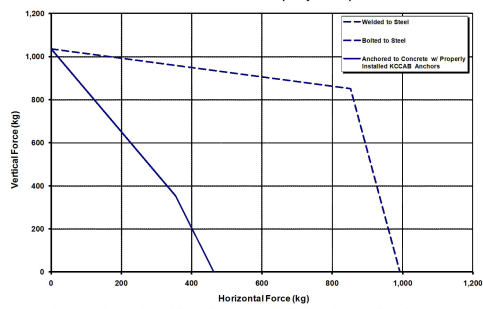
- IF EQUIP SUPPORT STEEL IS 90° TO THE LONG ISOLATOR AXIS, AN ADD'L PLATE EQUAL IN THICKNESS TO THE TOP PLATE IS REQUIRED

## **SPECIFICATIONS:**

- VERTICALLY AND LATERALLY RESTRAINED SPRING ISOLATOR WITH CONSTANT FREE AND OPERATING HEIGHT AND REPLACEABLE NEOPRENE SNUBBING ELEMENTS.
- •WHEN PROPERLY ADJUSTED, MAX. CLEARANCE IN SNUBBING ELEMENTS IS LIMITED TO 0.25 INCHES.
- •MINIMUM COIL OVERLOAD OF 50%.
- •MINIMUM Kx/Ky RATIO OF 1.0.
- •ALL ELEMENTS SAFE AT SOLID LOADING.
- •POWDER COATED COILS AND HOT DIPPED GALVANIZED BRACKET.
- •HOUSINGS MAY BE USED FOR BLOCKING DURING EQUIPMENT ERECTION.



FLS-1-50/3500 Seismic Capacity Envelopes



Computed horiz. and vert. seismic load combinations must fall within the restraint capacity envelope.





KINETICS NOISE CONTROL, INC 6300 IRELAN PL, DUBLIN, OH 43017 USA Ph: 614 889-0480, Fax: 614 889-0540 www.kineticsnoise.com Model: FLS-1-50/3500

By: JMJ

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