

# S.L.F. MOUNTS

Natural Frequency : 10 to 25 Hz

## **SMALL LOADS / HIGH DEFLECTIONS**

#### DESCRIPTION

Low frequency high deflection anti-vibration

mounting available in a choice of elastomers including high damped silicone. The zinc plated mild steel metalwork is fully bonded for improved fatigue strength.

## **APPLICATIONS**

These mounts have been designed to protect low mass components and instruments from vibration and shock and to isolate small rotating machines e.g. pumps and electric motors.

#### DIMENSIONS



# **OPERATING CHARACTERISTICS**

Maximum sinusoidal input at resonance :  $\pm 0.5 \text{ mm}$ Resonance frequencies at maximum input : 10 to 25 Hz dependent on axis Axial to radial stiffness : 3:1 Maximum displacement during shock : axial : 5 mm radial : 7 mm Mechanical strength corresponding to a continuous acceleration of 10 g at maximum load

PART	Static load daN	Static load daN	Static load daN	Amplification	Temperature for
NUMBER	compression	shear	roll	at resonance	continuous operation
	oomprossion	511041			ooninaous operation
SCA 1550* S42	0.10 - 0.50	0.10 - 0.25	010-015	4	$E4 t_0 \pm 1E0 \circ C$
SCA 1550* 570	0.10 - 0.00	0.10 - 0.20	0.10 - 0.10	-	- 54 to + 150 C
SCA 1550^ 512	0.60 - 0.80	0.25 - 0.50	0.15 - 0.30		
SCA 1550* - 01	0.10 - 1.50	0.10 - 0.50	0.10 - 0.40	10	- 40 to + 70° C
SCA 1550* - 02	1.50 - 3.00	0.50 - 1.00	0.40 - 0.80		
<b>NB</b> : The * define the type of fixing :			combination fixing		SCA15507
				,	00710000
male/male fixings : SCA15505			temale/temale fixings:		SCA15506

male/male fixings : SCA15505 female/female fixings:

#### ASSEMBLY

Improved stability can be achieved if the mounts are inclined at 45° towards the centre of gravity

