

SL SERIES LVDT DISPLACEMENT TRANSDUCER



■ AC OPERATION

■ SPRUNG, GUIDED OR FREE
CORE

■ SMALL DIAMETER BODY

■ LOW COST

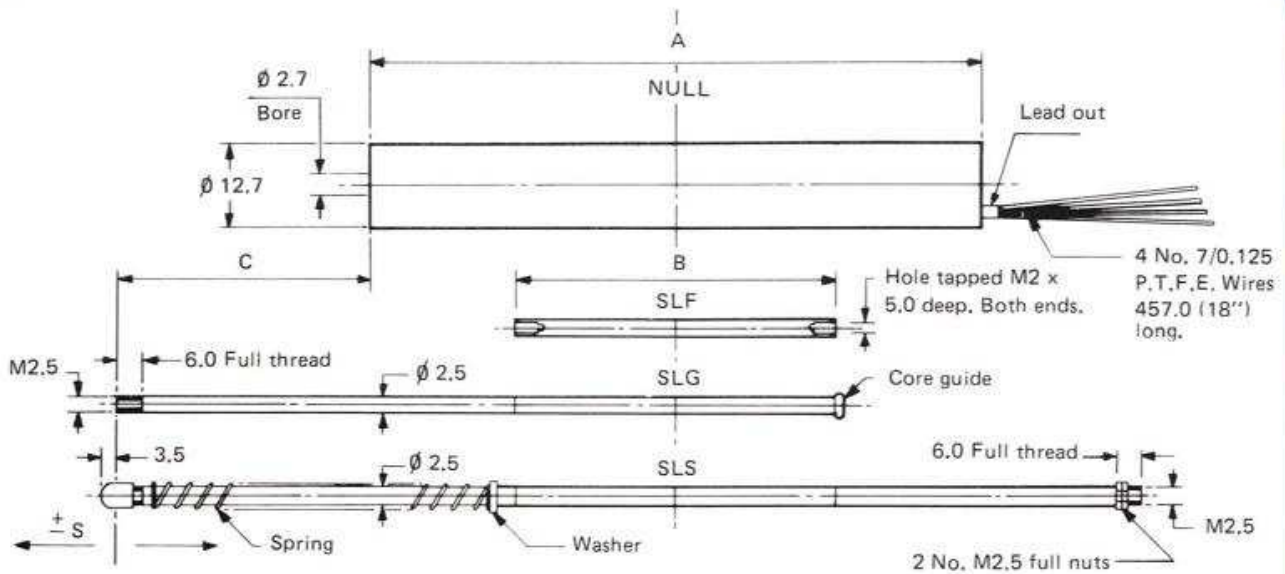
These Linear Variable Differential Transformer Displacement Transducers feature a 12.5mm (0.5") diameter body for OEM applications and use in restricted spaces. They are designed for operation on low voltage AC supplies at frequencies from 50Hz to 5KHz and are supplied complete with a free core and extension rod assembly. The stainless-steel body, bore tube and extension rod permit corrosion-free operation in most environments. Colour-coded flexible PTFE lead-out wires of 0.5mm (18") length emerge through one end face of the body.

The moving core is normally fitted with an integral extension shaft which is threaded for attachment to the source of movement. If required, the core may be supplied without the extension rod, the core then having a plain or threaded hole according to requirements.

L. 076

SENSONICS

SL Series LVDT DISPLACEMENT TRANSDUCER



SPECIFICATION

Input voltage	From less than 1v to 10v RMS, 50Hz to 5KHz
Maximum primary current	10mA
Temperature range	From 0°C to 90°C
Linearity	Better than $\pm 0.5\%$
Mounting arrangement	By clamp around the body (clamp not supplied)

Type No.	Stroke $\pm S$ m.m.	A	B	C	Individual specification no.			Output at Full range (3KHz)
					SLF Free core	SLG Guided core	SLS Sprung core	
SL-2.5	2.5	33.5	20.3	33.5	I.S. 132	I.S. 136	I.S. 140	50mv/v
SL-5	5.0	48.0	22.86	36.0	I.S. 133	I.S. 137	I.S. 141	90mv/v
SL-12.5	12.5	78.0	38.1	43.5	I.S. 134	I.S. 138	I.S. 142	400mv/v
SL-25	25.0	122.0	60.96	56.0	I.S. 135	I.S. 139	I.S. 143	600mv/v

ORDERING INFORMATION/OPTIONS

OPTIONS

Different lengths of integral lead out wires

Ordering Information

When ordering request unit by Type No. and IS No. or state requirements by specifying options.

We reserve the right to alter the specification without notification

SENSONICS LIMITED



Sensonics Ltd
 Northbridge Road
 Berkhamsted
 Herts, HP4 1EF
 United Kingdom
 Tel: +44 (0)1442 876833
 Fax: +44 (0)1442 876477
www.sensonics.co.uk