Miniature Series LVDT DISPLACEMENT TRANSDUCER

AML/M Series



- Ranges ± 0.25 mm to ± 75 mm
- Stainless Steel Construction
- Small Physical Size
- Simple Installation
- Versatile Packaging, giving many Standard Mounting Options
- Ideally Suited for OEM Applications.
- **3 YEAR WARRANTY**

Options Available

Longer cable lengths available on request. Higher temperature versions (consult factory). Custom design versions available (consult factory)

DESCRIPTION

The AML/M series of Miniature LVDT Displacement Transducers are AC powered devices widely used in OEM and general purpose applications such as material testing machines, automotive/aerospace test rigs and actuators, etc. Their small physical size also makes them ideally suited for use in load cells, pressure transducers, weighing systems and in general closed loop control.

TheAML/M is supplied in a variety of packaging formats, enabling engineers to select quickly and precisely, the product required for a particular application.

The AML/M is supported with a versatile range of instrumentation to enable engineers to implement the sensor with the minimum of fuss within a system. Supporting instrumentation includes trip amplifiers, indicators, PC interfaces, rack systems, etc.

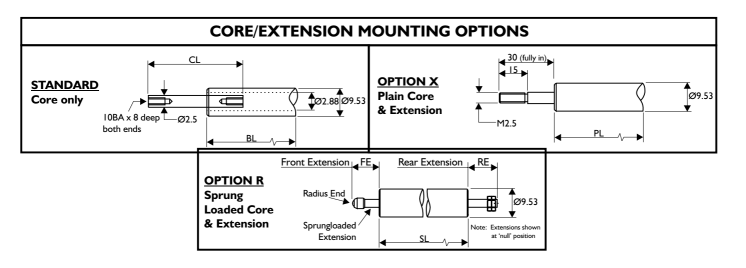
Transducer Specialists...



APPLIED MEASUREMENTS LIMITED 3 MERCURY HOUSE - CALLEVA PARK - ALDERMASTON - BERKSHIRE - RG7 8PN - UK Tel: (+44) 0118 981 7339 Fax: (+44) 0118 981 9121 email: info@appmeas.co.uk Internet: www.appmeas.co.uk

SPECIFICATION

CHARACTERISTICS	AML/M	AML/MJ	UNITS
Stroke Measurement Range:	±0.25, ±0.5, ±1, ±2.5, ±	millimetres	
Signal Output:	See Tabl		
No. of Wires	6	4	
Supply Voltage:	2 to 5Vrms (
Non-Linearity:	<0	±% Stroke Range	
Repeatability:	<0	±% Stroke Range	
Output Bandwidth:	31	Hz	
Operating Temperature Range:	-30 to +85°C Standard (°C	
Zero Temperature Coefficient:	<0.	±%Stroke Range/°C	
Span Temperature Coefficient:	<0.	±%Stroke Range/°C	
Vibration Resistance:	20g up t		
Shock Resistance:	1000g for 10		
Construction Material:	Stainless Steel (
Connections:	2m screened cable exiting radially (axial exit opt		
Environmental Sealing:	IP-		



<u>All dimensions in mm</u>		Core/Extension	STANDARD	Core/Extension OPTION X		Core/Extension OPTION R		Output Sensitivity @3kHz (mV/V)
	STROKE (mm)	BL	CL	PL	SL	FE	RE	
	±0.25	25	12.5	25	25	20	10	28
	±0.5	25	12.5	25	25	20	10	55
	±I	30	20	30	30	20	10	115
	±2.5	38	20	38	38	23		90
	±5	55	20	55	55	29	11.5	80
	±12.5	82	30	82	82	53	20	300
	±25	150	76	150	150	70	30	240
	±50	220	94	220	220	120	57	320
	±75	300	120	300	300	162	90	350

APPLIED MEASUREMENTS LIMITED

Continuous product development may result in minor changes to published specifications.

