

# LVDT DISPLACEMENT TRANSDUCERS

The Penny+Giles high performance ratiometric LVDTs benefit from our extensive experience in fly-by-wire control systems for flight critical aerospace applications. Using high integrity coil, screen and connection assemblies, combined with welded and vacuum brazed stainless steel construction, these LVDTs can be supplied in a range of shaft and body configurations to suit clutch, gearbox, engine and brake applications.

# **Features**

- No contact between the sensing elements
  - Infinite resolution
- · Small transducer body length to stroke ratio
- Welded and vacuum brazed stainless steel construction
  - Sealed to IP66
  - Temperature range -55 to +200°C
- High integrity coil, screen and connection assemblies
  - · Screened and sheathed interface cable
  - Temperature error less than 35ppm/°C

# **Benefits**

- Virtually infinite life and fast dynamic response
- · All displacement will be sensed
- Minimal operational footprint and weight
- Maximum reliability in hostile environments
- High performance in electrically noisy environments
- Maximises system accuracy

# AF1111LVDT

**PERFORMANCE** 

Electrical stroke E mm

Input voltage and frequency

Insulation resistance

Operational temperature

Storage temperature

Vibration

**Environmental protection** 

Electrical output R proportional to position

Electrical output R at extremes from null ±1% total stroke

Non-linearity ±% total stroke

Secondary coil output voltage

Input impedance

Load resistance (per coil)

Temperature error maximum % total stroke/°C

70 total Sti

#### **OUTPUT SCHEMATIC**

Ratiometric configuration

# **DIMENSIONS**

Note: drawings not to scale

The AF111 range of high accuracy LVDT displacement transducers have been designed primarily for use in the ratiometric configuration and have a compact size, with stroke lengths from 5mm to 150mm. Suitable for clamp mounting, the AF111 range has a threaded, unguided core assembly to simplify installation. Suited to numerous applications, such as vehicle research, and test rigs.

5	15	25	50	75	100	125	150
2.5	7.5	12.5	25.0	37.5	50.0	62.5	75.0

1 to 10VRMS at 400Hz to 12.5kHz (sinewave)

Greater than  $100M\Omega$  at 500Vdc

-35 to +125

-55 to +135

RTCA/DO - 160C, Section 8, Fig 8 - 1 Curve C (Random), 10 - 2000Hz, 4.12g rms

RTCA/DO - 160C, Section 8, Fig 8 - 3 Curve L (Sine), 10 - 2000Hz, 3g rms

IP66

±

°C

°C

$$R = \frac{Va - Vb}{Va + Vb}$$

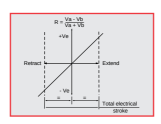
0.3 0.3 0.4 0.4 0.6 0.6 0.6 0.6 0.6 0.25 0.25 0.25 0.25 0.25 0.125 0.125 0.125

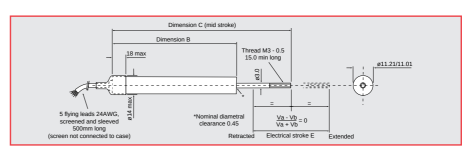
3.3VRMS maximum

Greater than  $300\Omega$ 

Greater than  $50k\Omega$  (non reactive)

0.0012 0.0012 0.0012 0.0018 0.0018 0.0035 0.0030 0.0030





Electrical stroke E	mm	5	15	25	50	75	100	125	150
Mechanical stroke N (non captive shaft)	/I mm	9	19	29	54	79	104	129	154
Dimension B	mm	55	65	80	105	150	175	215	240
Dimension C	mm	75	90	110	147.5	205	242.5	295	332.5
Weight (maximum)	g	45	50	55	67	90	100	120	140

AVAILABILITY

ORDERING CODE

Normally available from stock

AF111/.....

Electrical stroke (total) mm

**ELECTRICAL CONNECTIONS** See AF145 page 15

# AF1451VDT

The AF145 range of high accuracy LVDT displacement transducers have been designed primarily for use in the ratiometric configuration, and have a compact size, with stroke lengths from 5mm to 150mm. The AF145 has self-aligning rod end bearing mounting, with an outer sliding sleeve which protects the movable core whilst enhancing the rigidity of the transducer during operation. Suited to harsh automotive and industrial environments.

## **PERFORMANCE**

Insulation resistance

Electrical stroke E	mm	5	15	25	50	75	100	125	150
	±	2.5	7.5	12.5	25.0	37.5	50.0	62.5	75.0

Input voltage and frequency 1 to 10VRMS at 400Hz to 12.5kz (sinewave)

Greater than  $100M\Omega$  at 500Vdc

°C -35 to +125 Operational temperature Storage temperature °C -55 to +135

Vibration RTCA/DO - 160C, Section 8, Fig 8 - 1 Curve C (Random), 10 - 2000Hz, 4.12g rms

RTCA/DO - 160C, Section 8, Fig 8 - 3 Curve L (Sine), 10 - 2000Hz, 3g rms

**Environmental protection** IP66

Electrical output R proportional to position

Electrical output R at extremes from null ±1% total stroke ±% total stroke Non-linearity Secondary coil output voltage

Input impedance

Load resistance (per coil) Temperature error maximum % total stroke/°C  $\overline{\text{Va} + \text{Vb}}$ 

0.3 0.3 0.4 0.4 0.6 0.6 0.6 0.6 0.25 0.25 0.25 0.25 0.25 0.125 0.125 0.125

3.3VRMS maximum Greater than  $300\Omega$ 

See AF111 page 14

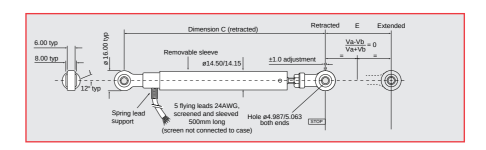
Greater than  $50k\Omega$  (non reactive)

0.0012 0.0012 0.0012 0.0020 0.0020 0.0030 0.0030 0.0030

#### **OUTPUT SCHEMATIC**

# DIMENSIONS

Note: drawings not to scale



Electrical stroke E	mm	5	15	25	50	75	100	125	150
Mechanical stroke M (non captive shaft)	mm	9	19	29	54	79	104	129	154
Dimension C retracted	mm	100	110	125	150	195	220	260	285
Weight (maximum)	g	65	80	90	115	155	175	200	220

## **AVAILABILITY**

Normally available from stock

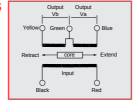
### ORDERING CODE

AF145/.....

Electrical stroke (total) mm

# **ELECTRICAL CONNECTIONS**

5 flying leads 24AWG, screened and sleeved 500mm long



# **Phasing notes**

With blue and black leads common, the output on the yellow lead will be in-phase with the red lead (input) as the shaft retracts from the null position.

# $\emptyset 8 \, \text{mm}_{\text{LVDT}}$

This specially developed ac LVDT is an example of our capability in producing an extremely compact size (8mm diameter) with a minimal footprint (20mm stroke within a 44mm body length). This LVDT is also suitable for continuous operation at temperatures up to +200°C and is ideally suited for use in clutch position and brake caliper position measurement in the premier classes of motor sport. For optimum performance this LVDT is designed to operate in the ratiometric configuration.

#### **PERFORMANCE**

Electrical stroke E mm ±

Input voltage and frequency

20 10

Insulation resistance

3VRMS at 5kHz (sinewave)

Operational temperature °C Greater than  $20M\Omega$  at 500Vdc

**Environmental protection** 

-55 to +200IP66

Electrical output R proportional

Electrical output R at extremes

 $R = \frac{Va - Vb}{Va + Vb}$ 

±1% total stroke from null ±% total stroke

0.441

Non-linearity

to position

Ratiometric sensitivity per mm±3%

0.0441

Summed output voltage (Va+Vb)

Total stroke ratio

0.7V/V

Input impedance

0.882

Greater than  $150\Omega$ 

Load resistance (per coil)

Greater than  $50k\Omega$  (non reactive)

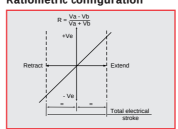
Temperature error maximum

% total stroke/°C 0.0030

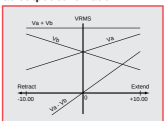
±20%

# **OUTPUT SCHEMATIC**

# Ratiometric configuration



#### ac output schematic



**AVAILABILITY** 

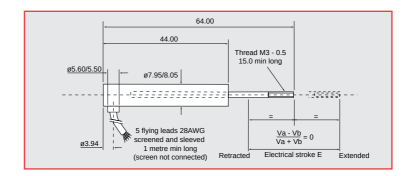
Please consult our sales office for details

ORDERING CODE

Please consult our sales office for details

# DIMENSIONS

Note: drawings not to scale



Electrical stroke E Mechanical stroke M (non captive shaft) Weight (maximum)

20 mm mm

g

22

47 (15g for sensor and core only)

# **2711mm** lvdt SPECIAL

This high accuracy LVDT displacement transducer has been designed for use in the ratiometric configuration and has a compact size, with stroke lengths from 25mm to 75mm. This design has self-aligning rod end bearing mounting and features an outer sliding sleeve which protects the movable core whilst enhancing the rigidity of the transducer during operation. Suited to suspension and throttle position feedback applications in premier classes of motorsport.

#### PERFORMANCE

Electrical stroke E mm 25 ±

Input voltage and frequency 3VRMS at 2.5kHz (sinewave)

Insulation resistance

Operational temperature °C -30 to +130

Storage temperature °C **Environmental protection** 

Electrical output R proportional

to position

Electrical output R at extremes from null ±1% total stroke

Non-linearity ±% total stroke Ratiometric sensitivity per mm

Summed output voltage

(Va+Vb) ±20%

Input impedance

Load resistance (per coil)

Temperature error maximum

% total stroke/°C

50 75

12.5 25.0 37.5

Greater than  $20M\Omega$  at 500Vdc

-55 to +135

IP66

Va - Vb Va + Vb

0.5 0.5 0.5

0.5 0.5 0.5

0.04 0.02 0.0133

0.641 0.872 0.761

Greater than  $200\Omega$ 

Greater than  $50k\Omega$  (non reactive)

0.0030

#### **OUTPUT SCHEMATIC**

See Ø8mm Special LVDT output schematic, page 16

#### **AVAILABILITY**

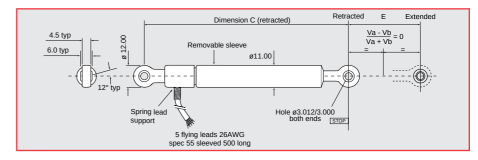
Please consult our sales office for details

# ORDERING CODE

D45371/..... Electrical stroke (total) mm

## DIMENSIONS

Note: drawings not to scale



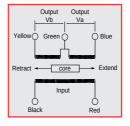
Electrical stroke E	mm	25	50	75
Mechanical stroke M (non captive shaft)	mm	27	52	77
Dimension C retracted	mm	115	135	180
Weight (maximum)	g	42	52	68

# ELECTRICAL CONNECTIONS SPECIAL Ø8mm

5 flying leads 28AWG, screened and sleeved 1000mm long

#### SPECIAL Ø11mm

5 flying leads 26AWG, screened and sleeved 500mm long



# Ratiometric connection configuration Phasing notes

With blue and black leads common, the output on the yellow lead will be in-phase with the red lead (input) as the shaft retracts from the null position.



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steering angle position

gearbox actuator position

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clutch actuator position

brake balance measurement

brake pad/disc wear indication



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Position sensors and joysticks for commercial and industrial applications.

15 Airfield Road Christchurch Dorset BH23 3TG United Kingdom +44 (0) 1202 409409 +44 (0) 1202 409475 Fax sales@pennyandgiles.com

36 Nine Mile Point Industrial Estate Cwmfelinfach Gwent NP11 7HZ United Kingdom +44 (0) 1495 202000 +44 (0) 1495 202006 Fax sales@pennyandgiles.com

12701 Schabarum Avenue Irwindale CA 91706 USA +1 626 337 0400 +1 626 337 0469 Fax us.sales@pennyandgiles.com

Straussenlettenstr. 7b 85053 Ingolstadt, Germany +49 (0) 841 61000 +49 (0) 841 61300 Fax info@penny-giles.de

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