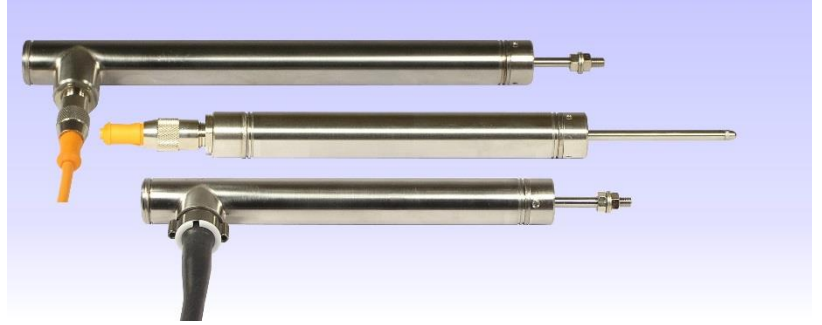


DCWC Submersible LVDT Displacement Transducer 4-20mA

- High accuracy
- High cycle life
- Submersible
- Stainless steel
- Infinite resolution
- 4-20mA 2 wire interface



These transducers are for displacement / position measurement. They make an accurate position measurement of the movement of the armature (the sliding part) relative to the body of the displacement transducer.

This transducer uses the Linear Variable Differential Transformer (LVDT) principle which means that it is probably the most robust and reliable position sensor type available. The strength of the LVDT sensor's principle is that there is no electrical contact across the transducer position sensing element which for the user of the sensor means clean data, infinite resolution and a very long life.

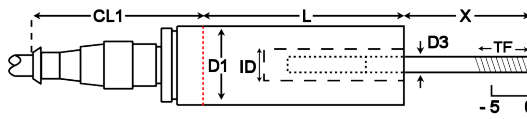
Our DC to DC LVDT transducer has all of the benefits of the LVDT sensor principle with the added convenience of built-in LVDT electronics enabling a dc supply and dc output. As an option we can offer a 4-20mA 2 wire connection to the transducer on some models.

Our submersible displacement transducers are designed to make measurements whilst submerged in suitable liquids. Fluids which are non-magnetic can be allowed to flood the armature tube without affecting the operation of the transducer.

This series of displacement transducer is available as either an unguided, captive or spring return version.

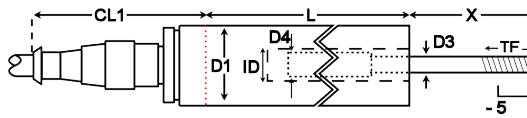
Unguided version.

DCWC100 to DCWC400



CL1=62mm
D1=20.6mm ± 0.12 mm
D3=2.0mm
ID=2.54mm
TF=M3x0.5, 18mm
X=Centre of range

DCWC500 to DCWC8000

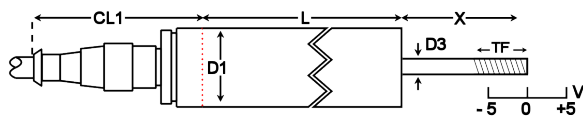


CL1=62mm
D1=20.6mm ± 0.12 mm
D3=4.75mm
D4=5.97mm
ID=6.80mm
TF=M5x0.8, 15mm
X=Centre of range

On our DCWC unguided LVDTs the armature assembly is a separate component, to make a measurement the user must guide the armature inside the body without touching the sides. Our DCWC unguided position measurement transducers are appropriate where external guidance is available and give truly non-contact operation

Type	Range	Linearity error (% F.S.)	L	X (nom)	Total weight	Armature weight	Inward over-travel
DCWC100	± 2.5 mm	$\pm 0.5/\pm 0.25$	68mm	33mm	125g	1.4g	9.6mm
DCWC200	± 5 mm	$\pm 0.5/\pm 0.25$	68mm	33mm	125g	1.8g	7.1mm
DCWC300	± 7.5 mm	$\pm 0.5/\pm 0.25$	68mm	33mm	125g	1.8g	4.6mm
DCWC400	± 10 mm	$\pm 0.5/\pm 0.25$	68mm	33mm	125g	1.9g	2.1mm
DCWC500	± 12.5 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	203mm	38mm	243g	19g	10mm
DCWC1000	± 25 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	231mm	63mm	300g	26g	23mm
DCWC2000	± 50 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	354mm	76mm	399g	40g	10mm
DCWC3000	± 75 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	470mm	114mm	527g	57g	23mm
DCWC4000	± 100 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	503mm	127mm	655g	71g	10mm
DCWC6000	± 150 mm	$\pm 0.5/\pm 0.25$	707mm	178mm	882g	104g	10mm
DCWC8000	± 200 mm	$\pm 0.5/\pm 0.25$	909mm	254mm	1.3kg	142g	36mm

Captive guided version.



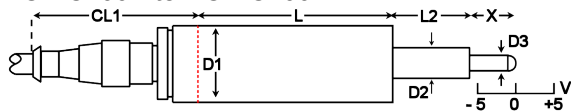
CL1=62mm
D1=20.6mm ± 0.12 mm
D3=4.75mm
TF=M5x0.8, 15mm
X=Centre of range

Our DCWC captive guided displacement transducer has bearings to guide the armature inside the measurement sensor. Our DCWC captive LVDTs are for position measurement applications where guidance may be poor and end bearings may be required.

Type	Range	Linearity error (% F.S.)	L	X (nom)	Total weight	Inward over-travel	Outward over-travel
DCWC500B	± 12.5 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	203mm	38mm	370g	10mm	28mm
DCWC1000B	± 25 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	231mm	63mm	428g	17mm	25mm
DCWC2000B	± 50 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	354mm	76mm	541g	10mm	28mm
DCWC3000B	± 75 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	470mm	114mm	655g	23mm	28mm
DCWC4000B	± 100 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	503mm	127mm	797g	10mm	28mm
DCWC6000B	± 150 mm	$\pm 0.5/\pm 0.25$	707mm	178mm	1.1kg	10mm	35mm
DCWC8000B	± 200 mm	$\pm 0.5/\pm 0.25$	909mm	254mm	1.5kg	36mm	41mm
DCWC10000B	± 250 mm	$\pm 0.5/\pm 0.25$	1094mm	305mm	1.7kg	36mm	47mm
DCWC15000B	± 380 mm	± 0.5	1493mm	406mm	2.2kg	10mm	28mm
DCWC18500B	± 470 mm	± 0.5	1766mm	508mm	2.6kg	23mm	35mm

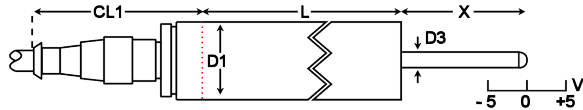
Spring return version.

DCWC100A to DCWC400A



CL1=62mm
D1=20.6mm ± 0.12 mm
D2=8.0mm
D3=4mm
L2=36mm
X=Centre of range

DCWC500A to DCWC3000A



CL1=62mm
D1=20.6mm ± 0.12 mm
D3=4.75mm
X=Centre of range

Our DCWC spring displacement transducer has bearings to guide the armature inside the measurement sensor and a spring which pushes the armature to the fully out position. Our DCWC spring return LVDTs are appropriate where it is not possible to connect the transducer armature to the moving component being measured.

Type	Range	Linearity error (% F.S.)	L	X (nom)	Total weight	Spring force at X	Spring rate	Inward over-travel	Outward over-travel
DCWC100A	± 2.5 mm	$\pm 0.5/\pm 0.25$	68mm	11mm	135g	0.9N	0.9N/cm	2.3mm	1.4mm
DCWC200A	± 5 mm	$\pm 0.5/\pm 0.25$	68mm	13mm	136g	0.9N	0.8N/cm	0.3mm	1.4mm
DCWC300A	± 7.5 mm	$\pm 0.5/\pm 0.25$	68mm	18mm	137g	1.3N	0.6N/cm	1.5mm	1.4mm
DCWC400A	± 10 mm	$\pm 0.5/\pm 0.25$	68mm	22mm	138g	1.7N	0.8N/cm	1.5mm	1.4mm
DCWC500A	± 12.5 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	203mm	38mm	257g	1.2N	0.2N/cm	6mm	28mm
DCWC1000A	± 25 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	231mm	63mm	314g	1.9N	0.3N/cm	4mm	25mm
DCWC2000A	± 50 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	354mm	76mm	428g	4.1N	0.4N/cm	6mm	28mm
DCWC3000A	± 75 mm	$\pm 0.5/\pm 0.25/\pm 0.1$	470mm	114mm	541g	5.4N	0.4N/cm	15mm	28mm

Options And Accessories

Rod-end bearings for captive-guided position transducers



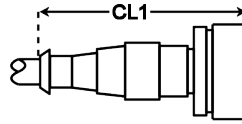
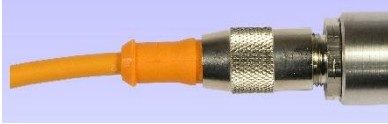
Mounting block



Torque
Position
Pressure
Load Cells
Displacement
Instrumentation

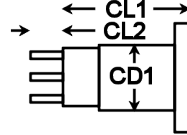
Electrical termination options

Standard cable - End exit connector with cable fitted



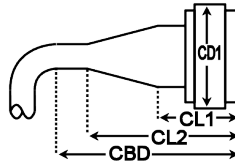
Cable length = 5m
 Operating temperature range* = -25°C to 90°C
 Maximum static pressure* = 1000kPa
 CL1 = 62mm

Cable Option 1 - End exit solder pins for customer to fit their own cable



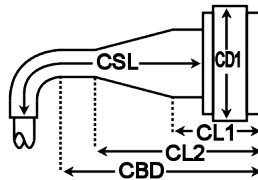
Operating temperature range* = -40°C to 125°C
 CL1 = 21mm
 CL2 = 6.4mm
 CD1 = 12.7mm

Cable Option 2 - End exit fully sleeved integral cable



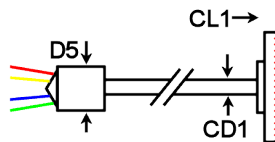
Cable length = 600mm to 7m
 Operating temperature range* = -40°C to 100°C
 Maximum static pressure* = 3MPa
 CL1 = 25mm
 CD1 = 25mm
 CL2 = 51mm
 CBD = 184mm

Cable Option 3 - End exit part-sleeved integral cable



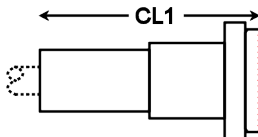
Cable length = 1m to 100m
 Cable sleeve length = 600mm
 Operating temperature range* = -40°C to 90°C
 Maximum static pressure* = 2MPa
 Cable sleeve length = 600mm
 CL1 = 25mm
 CL2 = 51mm
 CD1 = 25mm
 CBD = 184mm

Cable Option 5 - End exit integral MI (mineral insulated) stainless steel cable



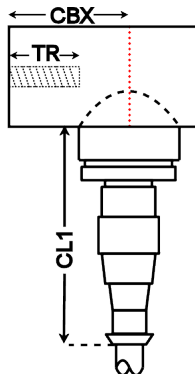
Cable length = 100mm to 70m
 Operating temperature range* = -40°C to 200°C
 Maximum static pressure* = 21MPa
 CL1 = 4mm
 CD1 = 4mm
 D5 = 11.7mm

Cable Option 6 - End exit connector with customer defined cable length fitted



Cable length = 0mm to 1000m
 Operating temperature range* = -25°C to 125°C
 Maximum static pressure* = 800kPa
 CL1 = 64mm

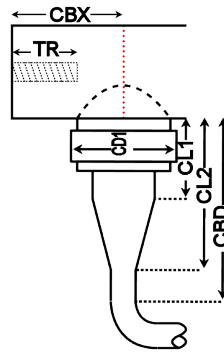
Cable Option 7 - Side exit connector with cable fitted



Cable length = 5m
 Operating temperature range* = -25°C to 90°C
 Maximum static pressure* = 1000kPa
 TR = M5x0.8, 11mm
 CL1 = 64mm
 CBX = 25mm

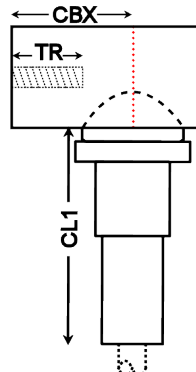
Electrical termination options

Cable Option 8 - Side exit fully sleeved integral cable



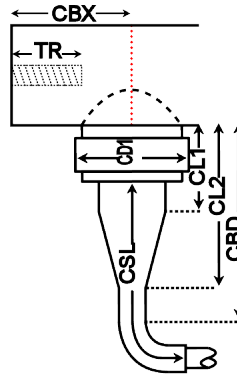
Cable length	=	600mm to 7m
Operating temperature range*	=	-40°C to 100°C
Maximum static pressure*	=	3MPa
TR	=	M5x0.8, 11mm
CBD	=	184mm
CBX	=	25mm
CD1	=	25mm
CL1	=	30mm
CL2	=	55mm

Cable Option 9 - Side exit connector with customer defined cable length fitted



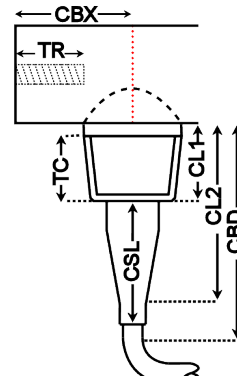
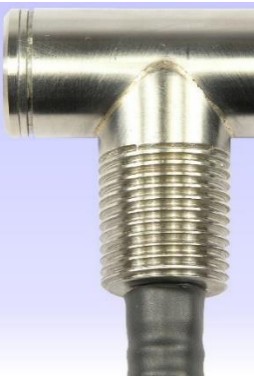
Cable length	=	0mm to 1000m
Operating temperature range*	=	-25°C to 125°C
Maximum static pressure*	=	800kPa
TR	=	M5x0.8, 11mm
CBX	=	25mm
CL1	=	72mm

Cable Option 10 - Side exit part-sleeved integral cable



Cable length	=	600mm to 1000m
Cable sleeve length	=	150mm
Operating temperature range*	=	-40°C to 90°C
Maximum static pressure*	=	2MPa
TR	=	M5x0.8, 11mm
CBD	=	184mm
CBX	=	25mm
CD1	=	25mm
CL1	=	30mm
CL2	=	55mm

Cable Option 11 - Side exit part-sleeved integral cable and conduit fitting



Cable length	=	1m to 1000m
Cable sleeve length	=	150mm
Operating temperature range*	=	-40°C to 90°C
Maximum static pressure*	=	2MPa
TR	=	M5x0.8, 11mm
TC	=	1/2"-14 NPT, 20mm
CBD	=	184mm
CBX	=	25mm
CL1	=	25mm
CL2	=	50mm
CSL	=	150mm

Specification *Transducer and cable option specifications should be compared and the worst figures used	
Supply voltage (Vs)	12V to 36V
Max loop resistance	(Supply voltage-11) x 50Ohms
Output	4-20mA (4mA = inward full scale)
Output ripple	50uA (peak-to-peak)
Analogue output bandwidth	250Hz
Linearity error (Standard)	±0.5% F.S.
Linearity error (Optional on some models)	±0.25% F.S.
Linearity error (Optional on some models)	±0.1% F.S.
Temperature coefficient (span)	±0.03% F.S. /°C (typical)
Operating temperature range	-10°C to 70°C*
Maximum static pressure	21MPa*



Due to our policy of on-going development, DCWC specifications may change without notice. Any modification to our DCWC may affect some or all of the specifications for our equipment. All DCWC dimensions and specifications are nominal.

DCWC - WARNING - PERSONAL INJURY

Do not use our DCWC as safety, emergency stop or feedback devices in any application where the failure of this product could result in damage to equipment, personal injury or death.

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Torque
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