





4	ANNULAR TRANSDUCERS FOR HT/ET/EBT/PTS/PTM-92
50753.xxx	270 - 2,700 N·m 1" sq. dr.
50793.xxx	400 - 4,000 N·m 1" sq. dr.

 ${\bf Standard\ Calibration\ is\ performed\ loading\ counter-clockwise\ only.}$ 

These Annular Transducers are designed to fit directly to Norbar torque multipliers and will accurately measure the torque output from the gearbox, via a display instrument (instrument supplied separately, see pages 83 - 84 & 86).

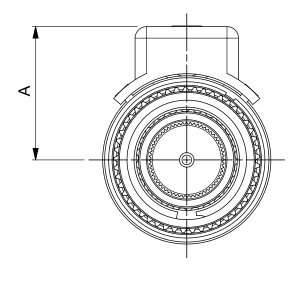
- Up to 6,000 N·m classified to BS7882:2017, typically better than Class 1 for the primary classification range (±0.5% of reading from 20% to 100% of full scale)
- Robust heat treated alloy steel torsion tube design
- Designed to ignore non-torsional forces
- Smart transducers have a built in memory circuit which contains essential information about the transducer. This information can be read by Norbar's TST, TTT, TTL-HE & T-Box™ 2 instruments meaning that when the transducer is connected, it is immediately recognised and ready for use
- Smart transducers can also be used with many other instruments, however, these will operate as normal ratio calibrated (mV/V) transducers - the Smart data will not be read

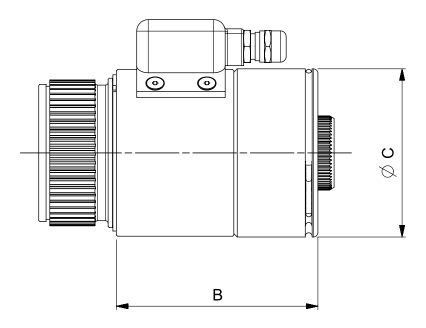


4	ANNULAR TRANSDUCERS FOR HT/ET/EBT/PTS/PTM-119 SERIES
50755.xxx	450 - 4,500 N·m 1½" sq. dr.
50756.xxx	600 - 6,000 N·m 1½" sq. dr.

Standard calibration is performed loading counter-clockwise only.

		Annular Transdu	cers for use with
Model		HT/ET/EBT/PTS/PTM-92	HT/ET/EBT/PTS/PTM-119
Part Number		50753.xxx 50793.xxx	50755.xxx 50756.xxx
	Α	58	63
Dimensions (mm)	В	88	120
	ØС	73	86
Weight (kg)		4.6	7.9











4	ANNULAR TRANSDUCERS FOR STANDARD SERIES GEARBOX
Suitable for PT	1, PT1A and PT2
50638.xxx	100 - 1,000 N·m ¾" sq. dr.
50648.xxx	100 - 1,000 lbf·ft ¾" sq. dr.
Suitable for he	avy duty HT2, PT1, PT1A and PT2
50639.xxx	150 - 1,500 N·m 1" sq. dr.
50649.xxx	150 - 1,500 lbf·ft 1" sq. dr.
TD2.CCW	Alternative calibration direction for transducers up to 1,500 N·m / 1,000 lbf·ft when ordered with new unit
	N III / 1,000 Ibi it when ordered with new diff.
Suitable for UT	
Sultable for HT	5 and PT5
50640.xxx	'5 and PT5 250 - 2,500 N·m 1" sq. dr.
50640.xxx	250 - 2,500 N·m 1" sq. dr.
50640.xxx 50650.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr.
50640.xxx 50650.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr. 350 - 3,500 N·m 1" sq. dr.
50640.xxx 50650.xxx 50641.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr. 350 - 3,500 N·m 1" sq. dr.
50640.xxx 50650.xxx 50641.xxx Suitable for HT 50700.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr. 350 - 3,500 N·m 1" sq. dr. 6 and PT6 350 - 3,500 N·m 1½" sq.dr.
50640.xxx 50650.xxx 50641.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr. 350 - 3,500 N·m 1" sq. dr. 6 and PT6 350 - 3,500 N·m 1½" sq.dr.
50640.xxx 50650.xxx 50641.xxx Suitable for HT 50700.xxx	250 - 2,500 N·m 1" sq. dr. 250 - 2,500 lbf·ft 1" sq. dr. 350 - 3,500 N·m 1" sq. dr. 6 and PT6 350 - 3,500 N·m 1½" sq.dr.

Model		Annular Transduce	rs for use with Standard	d Series Multipliers
Part Number		50638.xxx 50648.xxx 50639.xxx 50649.xxx	50640.xxx 50650.xxx 50641.xxx 50700.xxx	50643.xxx 50652.xxx
Dimensions	ØΑ	108	119	144
(mm)	В	60	65	71
Weight (kg)		1.4	2.6	3.6

Alternative calibration direction for transducers from  $1,501 - 7,000 \, \text{N} \cdot \text{m} / 1,001 - 5,000 \, \text{lbf-ft}$  when ordered with new unit

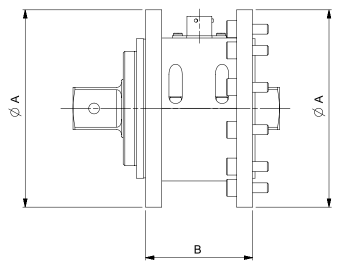
TD5.CCW@

4	ANNULAR TRANSDUCERS FOR STANDARD SERIES GEARBOX
Suitable for HT	9 and PT9
50644.xxx	1,000 - 10,000 N·m 1½" sq. dr.
50653.xxx	700 - 7,000 lbf·ft 1½" sq. dr.
Suitable for HT	11 and PT11
50645.xxx	2,000 - 20,000 N·m 2½" sq. dr.
50654.xxx	1,500 - 15,000 lbf·ft 2½" sq. dr.
Suitable for HT	12 and PT12
50764.xxx	3,500 - 35,000 N·m 2½" sq. dr.
50765.xxx	2,500 - 25,000 lbf·ft 2½" sq. dr.
Suitable for HT	13 and PT13
50646.xxx	5,000 - 50,000 N·m 2½" sq. dr.
Suitable for PT	14
50647.xxx	10,000 - 100,000 N·m 3½" sq. dr.
TD4.CCW	Alternative calibration direction for transducers from 7,001 - 100,000 N·m / 5,001 - 75,000 lbf·ft when ordered with new unit
Suitable for PT	18.MTS
-	30,000 - 300,000 N·m
Standard calibr	ration is performed loading counter-clockwise only.

@ UKAS accredited calibration up to 6,000 N·m. A non-accredited value at 7,000 N·m is extrapolated and provided for reference only.



PT 18 fitted with 300,000 N·m Annular Transducer and square drive





## **ANNULAR TRANSDUCERS**

## TORQUE & ANGLE ANNULAR TRANSDUCERS - FIXED CONNECTOR

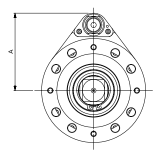
Suitable for heavy duty PT1, PT1A and PT2

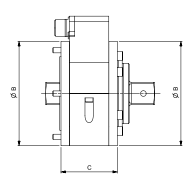
50820.LOGA\* 100 - 1,000 N⋅m ¾" sq. dr. 50821.LOGA\*+ 150 - 1,500 N⋅m 1" sq. dr.

- \* Can only be used with remote/plain sleeve motors i.e. not a standard PT handle, due to cable interference
- Only fits to PT with HD final stage carrier having 1" female sq. dr.

Suitable for HT5 and PT5

**50822.LOGA** 350 - 3,500 N·m 1" sq. dr.





Model		Torque & Angle Annular Transducers with Fixed Connector
Part Number		50820.LOGA 50821.LOGA 50822.LOGA
	Α	89
Dimensions (mm)	ØВ	119
()	С	65
Weight (kg)		1.4



Fixed Connector

4	TORQUE & ANGLE ANNULAR TRANSDUCERS - 180°
	SWIVEL CONNECTOR

Suitable for HT7 and PT7

**50834.LOGA** 500 - 5,000 N·m 1½" sq. dr.

Suitable for HT9 and PT9

**50824.LOGA** 1,000 - 10,000 N·m 1½" sq. dr.

Suitable for HT11 and PT11

**50825.LOGA** 2,000 - 20,000 N·m 2½" sq. dr.

Suitable for HT12 and PT12

**50826.LOGA** 3,500 - 35,000 N·m 2½" sq. dr.

Suitable for HT13 and PT13

**50827.LOGA** 5,000 - 50,000 N·m 2½" sq. dr.

Suitable for HT14 and PT14

**50828.LOGA** 10,000 - 100,000 N·m 3½" sq. dr.

PT13 & PT14 require special front cover plate with added dowel clearance holes

Suitable for HT15 and PT15

**50832.LOGA** 15,000 - 150,000 N·m 4½" sq. dr.

Suitable for HT16 and PT16

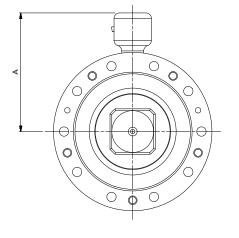
**50829.LOGA** 20,000 - 200,000 N·m 5" sq. dr.

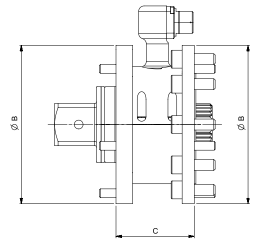
Suitable for HT17 and PT17

**50830.LOGA** 25,000 - 250,000 N·m 6" sq. dr.

Suitable for HT18 and PT18

**50831.LOGA** 30,000 - 300,000 N·m 6" sq. dr.







180° Swivel Connector

Model					Torque & Ang	gle Annular Trans	ducers with Swiv	el Connector			
Model		5,000 N·m	10,000 N·m	20,000 N·m	35,000 N·m	50,000 N·m	100,000 N·m	150,000 N·m	200,000 N·m	250,000 N·m	300,000 N·m
Part Number		50834.LOGA	50824.LOGA	50825.LOGA	50826.LOGA	50827.LOGA	50828.LOGA	50832.LOGA	50829.LOGA	50830.LOGA	50831.LOGA
	Α	108	120	140	151	186	186	*	*	*	289
Dimensions (mm)	ØВ	144	178	212	248	315	315	*	*	*	520
·····/	С	144	184	212	240	315	315	*	*	*	520
Weight (kg)		7.0	10.0	15.0	29.3	43.5	46.6	*	*	*	149.5

<sup>\*</sup> Available on request



4	ANNULAR TRANSDUCERS FOR 72 mm SERIES GEARBOX (HT & PT) (Not suitable for PTS/PTM tools)
Suitable for PT	-72 mm Remote Series and HT-72
50666.xxx	100 - 1,000 N·m
50667.xxx	150 - 1,500 N·m
50668.xxx	200 - 2,000 N·m

Standard calibration is performed loading counter-clockwise only.

4	ANNULAR TRANSDUCERS FOR PTS/PTM 72
Suitable for PT	S/PTM-72 mm Series
50840.xxx	100 - 1,000 N·m
50841.xxx	150 - 1,500 N·m
50842.xxx	200 - 2,000 N·m
50846.LOGA	100 - 1,000 N·m with Angle



Model		Annular Transducers for use with 72 mm Series Multipliers	Annular Transducers for use with 72 mm Series Multipliers
Part Numb	er	50666.xxx 50667.xxx 50668.xxx 50840.xxx 50841.xxx 50842.xxx	50846.LOGA
suc	Α	50842.xxx 58	85
Dimensions (mm)	В	84	93
Din.	ØС	72	73
Weigh	t (kg)	1.5	3.1

Torque and Angle Annular Transducer Note:

- 5,000 N·m and above include dowels on both mounting faces
- Angle resolution < 1° when used with T-Box  $2^{\mbox{\tiny M}}$
- CW+CCW calibration is standard
- Use 60308.xxx series lead for direct connection to T-Box  $2^{\rm IM}$  for torque and angle/turns monitoring and storage
- PT square drive and other parts may require removal to fit transducer
- All the above are standard construction. Harsh Environment models are available on request
- ' .INDA' versions are available on request

Note: PTS™ and reactions with dowel holes can be supplied at an extra cost on request. Request details on PneuTorque® Type '.XD'