

2025

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Advanced Witness Systems Ltd Torque Measurement & Calibration Catalogue

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Wireless Telemetry Anti 2-Block















NBOUT NWS

Advanced Witness Systems Ltd is a premier designer of torque calibration and control equipment, meeting national and international standards. Trading for over 30 years, our designers have extensive knowledge and experience in design and manufacture of torque instrumentation and control systems. For over 40 years, our Managing Director has been known internationally as specialist in torque and is heavily involved in developing national and international torque standards. He was also concept designer for the NPL National Torque Calibration Machine. Acclaimed to be and since proven to be one of the most accurate in the world.



We have supplied equipment in a variety of sectors including Aerospace, Sub Sea, Transport, Power Generation and Defence.

Over 30 years ago we first developed our Kepler torque tool calibration software. Now, in its latest version, Kepler 4 is our most advanced torque tool calibration software to date.

Some of the AWS Team

AWS products are designed and manufactured in the UK to comprehensive specifications and rigorously tested to fully comply with national and international standards. We have recently released two new machines for calibration of torque wrenches and torque screwdrivers to meet ISO 6789:2017.

Newly revised are three machines to revolutionise torque measuring device calibration to BS EN 7882:2017.



Managing Director Mr Ron Sangster at the National Physical Laboratories where he was contracted as the Concept Designer and Consultant for the Master 2kNm Torque Calibration Machine.



UK based in Banbury Oxfordshire, near junction 11 of the M40, we are easily accessible from anywhere in the country. With our proximity to international airports we can be reached from anywhere in the world.

TESTIMONIALS













To read the full testimonials, visit www.awstorque.co.uk/support/testimonials.html

I Series Torque Transducers

The AWS I Series Torque Transducers are designed to work with our Professional Transducer Display (see page 29).

We produce Inline, Annular and Rotary I Series Torque Transducers from 0.25Nm to 300,000Nm. They are unique with their inbuilt instrumentation PCB to eliminate signal loss.

300,00	ONm. They are unique with their inbuilt instrumentation PCB to eli	minate signal loss.
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INTELLIGENT IN-LINE TORQUE TRANSDUCER

DESCRIPTION

The AWS LTD Intelligent In-Line Torque Transducer range (IITT), is designed to accurately measure torque values, in a variety of industries.

With optimised torque ranges, the transducer contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS LTD Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems. There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position.

A simple 2 step calibration. Stores serial & model number, capacity, calibration coefficient, units of calibration, and conversion to other torque units.

SPECIFICATIONS

Model: IITT-	1011	1012	1013	1014	1015	1016	1070	1017
Ranges:	0.1- 2.5Nm	0.4- 10Nm	2- 50Nm	10- 250Nm	20- 500Nm	40- 1000Nm	60- 1500Nm	0.1- 3kNm
Square Drive Size:	1/4"	1/4"	3/8"	1/2"	3/4"	3/4"	1"	1 ½"

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Modes: Run: For Dial-type and Electronic Wrenches and Screwdrivers.

Peak: For Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or for 3

seconds if auto cancel option is chosen.

Communications: Communications via can bus. (use with the AWS PTD-1010 power & display unit).

Power and Display: Requires only a single D.C power supply (use with AWS PTD-1010, power and display is provided).

Overload 125%

capability:

overload:

Maximum 160% of range stated.

Operating -10°C to +50°C. Temperature:

Connector: Mil C 26482 series. 6 pin. Shell size 10.

CE: 2014/30/EU

EMC: BS EN 61326-1:2013

NATO Stock No: IITT-1011: 6625-22-623-1635

IITT-1012: 6625-22-623-1636 IITT-1013: 6625-22-623-1857 IITT-1014: 6625-22-623-1635 IITT-1015: 6625-22-623-1641

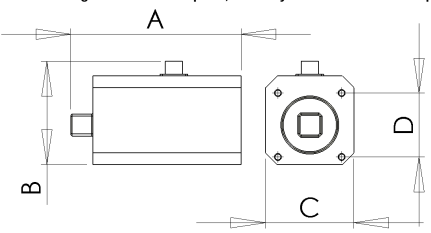




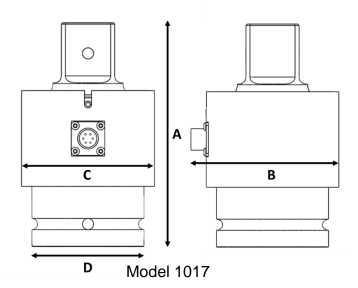
DIMENSIONS

Model	Dir	nensi	on (mi	m)	Face Mounting	Square	Weight
Model	Α	В	C	Δ	Tapped Hole*	Drive	(Kg)
IITT-1011	100	75	60	36	M5	1/4"	1.0
IITT-1012	100	75	60	36	M5	1/4"	1.0
IITT-1013	100	75	60	36	M5	3/8"	1.0
IITT-1014	115	75	60	40	M5	1/2"	1.2
IITT-1015	150	90	75	55	M5	3/4"	2.6
IITT-1016	150	90	75	55	M5	3/4"	2.7
IITT-1070	150	90	75	55	M5	1"	2.8
IITT-1017	160	106	95	80	N/A	1 ½"	3.8

*The face mounting holes are in a square, centrally located around the square drive.



Models 1011-1016 & 1070



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MANUFACTURER INFORMATION Advanced Witness Systems Ltd Unit 8 Beaumont business Centre Beaumont Close Banbury OX16 1TN Tel: +44 (0)1295 266939 Email: sales@awstorque.co.uk

10M INTELLIGENT IN-LINE TORQUE TRANSDUCER

DESCRIPTION

The AWS LTD Intelligent In-Line Torque Transducer range (IITT), is designed to accurately measure torque values, in a variety of industries.

With optimised torque ranges, the transducer contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS LTD Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems.

There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position.

This transducer is either Male SQ drive to Male SQ drive or Male SQ drive to HEX drive. There are 2x M4 threaded holes in the reaction end and bottom surfaces for bolting.

A simple 2 step calibration.

Stores serial & model number, capacity, calibration coefficient, units of calibration, and conversion to other torque units.

SPECIFICATIONS

Model: IITT-	1112	1112H	1111	1111H	1018	1018H
Ranges:	0.01 - 0.25Nm	0.01 - 0.25Nm	0.02 - 0.5Nm	0.02 - 0.5Nm	0.04 – 1Nm	0.04 – 1Nm
Drive Size:	1/4" SQ	1⁄4" HEX	1/4" SQ	1⁄4" HEX	1/4" SQ	1⁄4" HEX

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Modes: Run: For Dial-type and Electronic Wrenches and Screwdrivers.

Peak: For Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or for 3

seconds if auto cancel option is chosen.

Communication: Communications via canbus (use with AWS PTD-1010 power & display unit).

Overload 120%

Capacity: Power and

Requires only a single D.C. power supply (use with AWS PTD-1010, power and display is provided).

Display: Maximum mechanical

overload: 150%

Operating -10°C to +50°C.

Temperature:

Mil C 26482 series.

6 pin. Shell size 10.

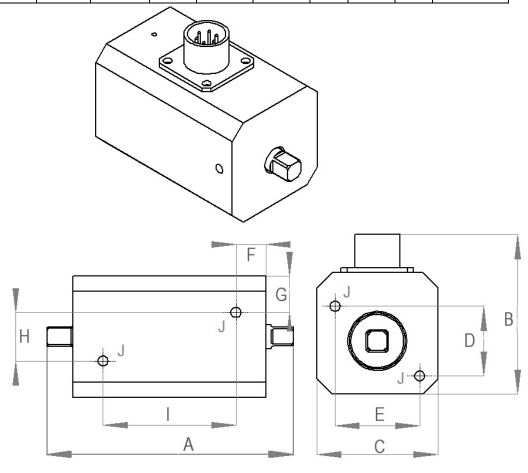
CE: 2014/30/EU EMC: BS EN 61326:2007



DIMENSIONS

Dimensions for IITT-1112 available on request.

Model		Dimension (mm)									
	Α	В	С	D	Е	F	G	Н			
IITT-1111	82	55	40	25	25	10	12	16	44		
IITT-1018	82	55	40	25	25	10	12	16	44		



Mounting Tapped Hole "J"	Square Drive	Weight (Kg)
M4	Male ⅓"	0.3

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INTELLIGENT ANNULAR TORQUE TRANSDUCER

DESCRIPTION

The AWS Intelligent Annular Torque Transducer range (IATT), is designed to accurately measure torque values, in a variety of industries. They function either as a reaction torque transducer taking the reaction torque through the transducer, or with additional drive plates, attached to the flanges, to convert them to direct drive inline transducers.

With optimised torque ranges, the transducer contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems.

SPECIFICATIONS

Model: IATT-	1038	1039	1031	1032	1033	1034	1035	1046	1036	1037
Ranges (kNm):	2	3	5	10	20	50	100	120	200	300

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full

results.

Modes: Run: For Dial-type and Electronic Wrenches and Screwdrivers.

Peak: For Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or for 3

seconds if auto cancel option is chosen.

Communications: Communications via CAN-BUS. (When used with the AWS PTD that converts and displays the

signals, showing mode selected, transducer details and output in RS232 serial form).

Power and Requires only a single D.C. power supply

Display: (when used with AWS PTD, power and display is provided).

Overload 125%

capability:

Maximum 160% of range stated.

mechanical overload:

Operating -10°C to +50°C.

Temperature:

Temperature Coefficient: On Zero: 0.01% per °C On Span: 0.03% per °C Onnector: MIL C 26482 series.

6 pin. Shell size 10.

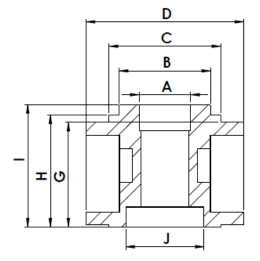
CE: 2014/30/EU

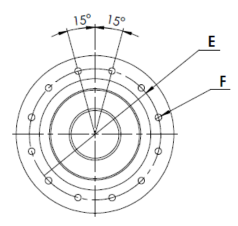
EMC: BS EN 61326-1:2013



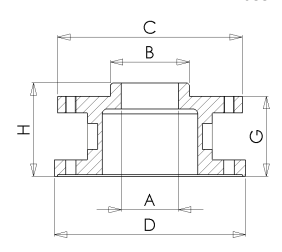
DIMENSIONS

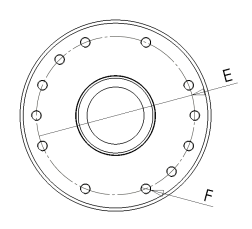
Dim (mm)	1038/ 1039	1031	1032	1033	1034	1035	1046	1036	1037
Α	39	55	55	70	125	125	125	205	205
В	69	76	76	95	219.92	219.92	219.92	239.92	239.92
С	84.1	177.8	177.8	212	315	315	315	520	520
D	119	184	184	212	315	315	315	520	520
Е	99.06	152.4	152.4	195	290	290	290	492	492
F	M5X0.8	M10X1.5	M10X1.5	M10X1.5	M16X2.0	M16X2.0	M16X2.0	M16X2.0	M16X2.0
G	79	77	77	97	126	126	126	130	130
Н	84.5	90	90	76	110	110	110	146	146
I	92.5	1	-	-	-	-	1	-	-
J	59	-	-	-	-	-	-	-	-
No. Bolts	24	24	24	24	40	40	40	68	68



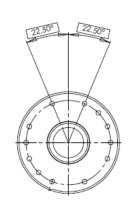


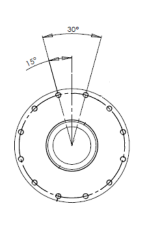
1038 AND 1039

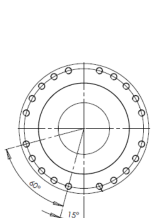


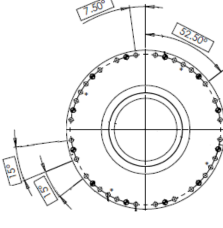


1031 AND ABOVE









1031 & 1032

1033

1034, 1035 & 1046

1036 & 1037

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MANUFACTURER INFORMATION

Advanced Witness Systems Ltd

Unit 8

Beaumont Business Centre

Beaumont Close Banbury

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SUPPLIER INFORMATION

INTELLIGENT ROTARY TORQUE TRANSDUCER

DESCRIPTION

The AWS LTD Intelligent Rotary Torque Transducer range (IRTT), is designed to accurately measure torque values in a rotating shaft, in a variety of industries.

With optimised torque ranges, the transducer contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS LTD Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems.

A simple 2 step calibration.

Stores serial & model number, capacity, calibration coefficient, units of calibration, and conversion to other torque units.

SPECIFICATIONS

Model: IRTT-	1041	1042	1043	1044	1045
Ranges:	0.4-10Nm	2-50Nm	10-250Nm	20-500Nm	40-1000Nm
Square Drive Size:	1/4"	3/ " /8	1/,"	3/"	1"

Accuracy: Better than 0.25% of full scale. See calibration

certificate for full results.

Modes: Run: For Dial-type and Electronic Wrenches and Screwdrivers.

Peak: For Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or

for 3 seconds if auto cancel option is chosen.

Communications: Communications via can bus. (When used with the AWS PTD-1010 that converts and displays the

signals, shows mode selected, transducer details and output in RS232serial form).

Power and Display: Requires only a single D.C power supply (used with AWS PTD-1010, power and display is

provided).

Speed: Standard 1,000 RPM

Overload capability: 125%

Operating Temperature

range:

Connector:

Mil C 26482 series.

+5°C to +40°C.

6 pin male contact gender. Shell size 10.

CE: 2014/30/EU EMC: BS EN 61326:2007



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MANUFACTURER INFORMATION

Advanced Witness Systems Ltd

Unit 8

Beaumont business Centre

Beaumont Close Banbury OX16 1TN

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SUPPLIER INFORMATION

A Series Torque Transducers

Our A Series Torque Transducers are designed to work with any existing analogue torque system, outputting readings in mV.

We produce Inline, Annular and Rotary A Series Torque Transducers from 0.25Nm to 300,000Nm.

	300,000nm.	
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19	Analogue Rotary Torque Transducers	An interior, totale frequent
		Advanced Witnes Systems Lid. Model: 1004 Seriat: 2210 Range: 50 Min

Analogue In-line Torque Transducer

DESCRIPTION

The AWS LTD Analogue In-Line Torque Transducer range (AITT), is designed to accurately measure torque values, in a variety of industries.

With optimised torque ranges, the transducer uses a standard analogue connection through a male MIL C connector, from a full active Wheatstone bridge, outputting a mV reading. There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position.

SPECIFICATIONS

Model: AITT-	2011	2012	2013	2014	2015	2016	2070	2017
Ranges:	0.1- 2.5Nm	0.4- 10Nm	2- 50Nm	10- 250Nm	20- 500Nm	40- 1000Nm	60- 1500Nm	0.1- 3kNm
Square Drive Size:	1/4"	1/4"	3/8"	1/"	3/4"	3/4"	1"	1 ½"

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Signal output 2 mV/V

Strain gauge

Communication: mV analogue output

Bridge Impedance 350Ω

MAX Voltage and 10V DC 30mA

Current Requirement

Power and Requires a stable DC power supply and mV

Display: reading meter.

Overload 125%

capability:

Maximum 160% of range stated.

mechanical overload:
Operating

-10°C to +50°C.

Temperature: Connector:

Mil C 26482 series. 6 pin. Shell size 10.

CE: 2014/30/EU

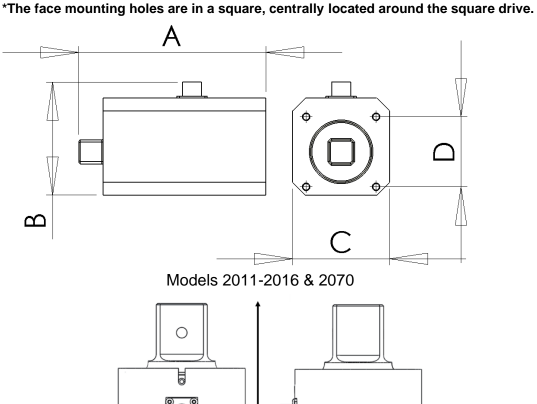
EMC: BS EN 61326:2007





DIMENSIONS

Model	Dir	mensi	on (m	m)	Face Mounting	Square	Weight
Model	Α	В	C	D	Tapped Hole*	Drive	(Kg)
AITT-2011	100	75	60	36	M5	1/4"	1.0
AITT-2012	100	75	60	36	M5	1/4"	1.0
AITT-2013	100	75	60	36	M5	3/8"	1.0
AITT-2014	115	75	60	40	M5	1/2"	1.2
AITT-2015	150	90	75	55	M5	3/4"	2.6
AITT-2016	150	90	75	55	M5	3/4"	2.7
AITT-2070	150	90	75	55	M5	1"	2.8
AITT-2017	160	106	95	80	N/A	1 ½"	3.8



D Model 2017 Advanced Witness Systems Ltd © 2025

В

MANUFACTURER INFORMATION SUPPLIER INFORMATION Advanced Witness Systems Ltd Unit 8 Beaumont business Centre Beaumont Close Banbury OX16 1TN Tel: +44 (0)1295 266939 Email: sales@awstorque.co.uk

10M Analogue In-line Torque Transducer

DESCRIPTION

The AWS LTD Analogue In-Line Torque Transducer range (AITT), is designed to accurately measure torque values, in a variety of industries.

With optimized torque ranges, the transducer uses a standard analogue connection through a male MIL C connector, from a full active Wheatstone bridge, outputting a mV/V reading.

There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position. The vertical position allows it to be mounted in ISO torque wrench calibration machines.

This transducer can either be Male SQ drive to Male SQ drive or Male SQ to Male HEX drive. There are 2x M4 threaded holes in the reaction end and bottom surfaces for bolting.

SPECIFICATIONS

Model: AITT-	2112	2112H	2111	2111H	2018	2018H
Ranges:	0.01 – 0.25Nm	0.01 – 0.25Nm	0.02 - 0.5Nm	0.02 - 0.5Nm	0.04 – 1Nm	0.04 – 1Nm
Drive Size:	1/4" SQ	1/4" HEX	1⁄4" SQ	1⁄4" HEX	1/4" SQ	1⁄4" HEX

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Signal output 2 mV/V

Strain gauge

current requirement

Power and Dedicated mV/V display and power supply.

Display:

Maximum

mechanical overload:

Connector:

-10°C to +50°C.

150%

Operating Temperature:

Mil C 26482 series. 6 pin. Shell size 10.

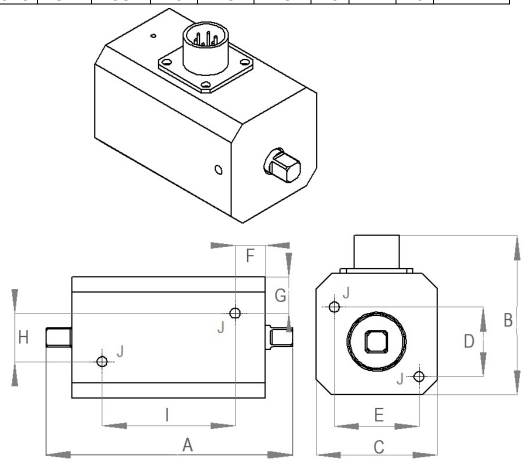
CE: 2014/30/EU EMC: BS EN 61326:2007



DIMENSIONS

Dimensions for AITT-2112 available on request.

Model	Dimension								
Model	A	В	С	D	E	F	G	Н	
AITT-2111	82	53	40	25	25	10	12	16	44
AITT-2018	82	53	40	25	25	10	12	16	44



Mounting Tapped Hole "J"	Square Drive	Weight (Kg)
M4	Male 1/4"	0.3

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ANALOGUE ANNULAR TORQUE TRANSDUCER

DESCRIPTION

The AWS Analogue Annular Torque Transducer range (AATT), is designed to accurately measure torque values, in a variety of industries. They function either as a reaction torque transducer taking the reaction torque through the transducer, or with additional drive plates, attached to the flanges, convert them to direct drive inline transducers.

With optimised torque ranges, the transducer uses a standard analogue connection through a male MIL C connector, from a full active Wheatstone bridge, outputting a mV reading.

SPECIFICATIONS

Model: AATT-	2029	2030	2031	2032	2033	2034	2035	2046	2036	2037
Ranges (kNm):	2	3	5	10	20	50	100	120	200	300

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full

results.

Signal Output 2mv/v

Strain gauged bridge

Power and Display: Requires a stable DC power supply and mV reading meter.

Overload capability: 125% Bridge Impedance 350Ω

Max Voltage and Current 10V 30mA DC Requirement

Maximum mechanical

Connector:

CE:

overload:

Operating Temperature: -10°C to +50°C.

Temperature coefficient: On Zero: 0.01% per °C

On Span: 0.03% per °C

160% of range stated.

Mil C 26482 series.

6 pin. Shell size 10.

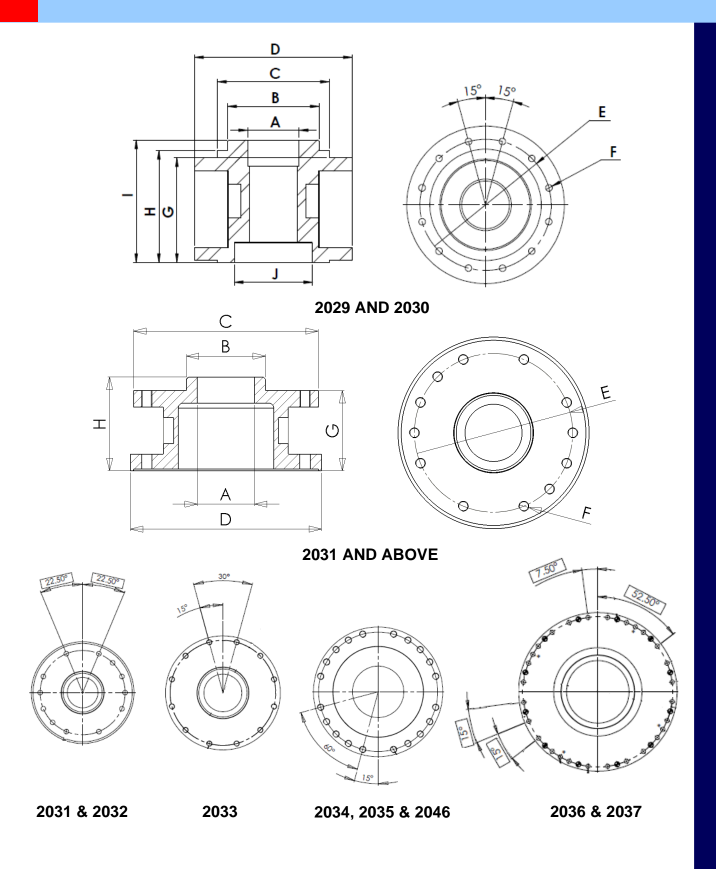
2014/30/EU

EMC: BS EN 61326:2013





Dim	2029/	2031	2032	2033	2034	2035	2046	2036	2037
(mm)	2030	2031	2032	2033	2034	2033	2040	2030	2037
Α	39	55	55	70	125	125	125	205	205
В	69	76	76	95	219.92	219.92	219.92	239.92	239.92
С	84.1	177.8	177.8	212	315	315	315	520	520
D	119	184	184	212	315	315	315	520	520
E	99.06	152.4	152.4	195	290	290	290	492	492
F	M5X0.8	M10X1.5	M10X1.5	M10X1.5	M16X2.0	M16X2.0	M16X2.0	M16X2.0	M16X2.0
G	79	77	77	97	126	126	126	130	130
Н	84.5	90	90	76	110	110	110	146	146
I	92.5	-	-	-	-	-	-	-	-
J	59	-	-	-	-	-	1	-	-
No. Bolts	24	24	24	24	40	40	40	68	68



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Analogue Rotary Torque Transducer

DESCRIPTION

The AWS LTD Analogue Rotary Torque Transducer range (ARTT), is designed to accurately measure torque values in a rotating shaft, in a variety of industries.

With optimised torque ranges, the transducer uses a standard analogue connection through a male MIL C connector, from a full active Wheatstone bridge, outputting a mV reading.

SPECIFICATIONS

Model: ARTT-	RTT- 2041 2042		2043	2044	2045	
Ranges:	0.4-10Nm	2-50Nm	10-250Nm	20-500Nm	40-1000Nm	
Square Drive Size:	1/4"	3/" /8	1/2"	3/4"	3/4"	

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration

certificate for full results.

Signal Output: Analogue mV

Communications:

Power and Display: Requires a stable DC power supply and mV reading meter.

Speed: Standard 1,000 RPM

Overload capability: 125% Bridge Impedance: 350 O Max Voltage and Current 10V DC 30mA

Requirement:

Operating Temperature:

Connector:

+5°C to +40°C. Mil C 26482 series. 6 pin. Shell size 10.

CE: 2014/30/EU EMC: BS EN 61326:2007



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Data was correct at time of publication. Catalogue Page 19

N Series Torque Transducers

Our N Series Torque Transducers are designed to work with other manufacturer's smart display systems.

We produce Inline, Annular and Rotary N Series Torque Transducers from 0.25Nm to 300,000Nm.

	300,000NIII.	
Page	Index	
21-22	N-Type Inline Torque Transducers	Parameter and Pa
23-24	<1Nm N-Type Inline Torque Transducers	
25-26	N-Type Annular Torque Transducers	
27	N-Type Rotary Torque Transducers	

N-Type In-line Torque Transducer

DESCRIPTION

The AWS LTD N-type In-Line Torque Transducer range (NITT), is designed to accurately measure torque values, in a variety of industries.

With optimised torque ranges, the transducer outputs a mV signal proportional to the supply voltage and torque. The transducer contains a memory chip in which a small selection of parameters, including serial number, model number, and calibration value, are held, compatible for setting some manufacturers display units.

There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position.

SPECIFICATIONS

Model: NITT-	3011	3012	3013	3014	3015	3016	3070	3017
Ranges:	0.1- 2.5Nm	0.4- 10Nm	2-50Nm	10- 250Nm	20- 500Nm	40- 1000Nm	60- 1500Nm	0.1- 3kNm
Square Drive Size:	1/4"	1/4"	3/8"	1/2"	3/4"	3/,"	1"	1 ½"

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

Signal Output: 2mV/V

Communications: 2 wire EEPROM instrument set up program.

Bridge 350Ω

Impedance:

Max Voltage and 10V DC 30mA Current

Requirements:

Power and Requires DC power supply and Dedicated mV meter

Display:

Overload 125%

capability:

Maximum 160% of range stated.

mechanical overload:

Operating -10°C to +50°C.

Temperature:

CE:

Connector: Mil C 26482 series. 6 pin. Shell size 10.

2014/30/EU

EMC: BS EN 61326:2007

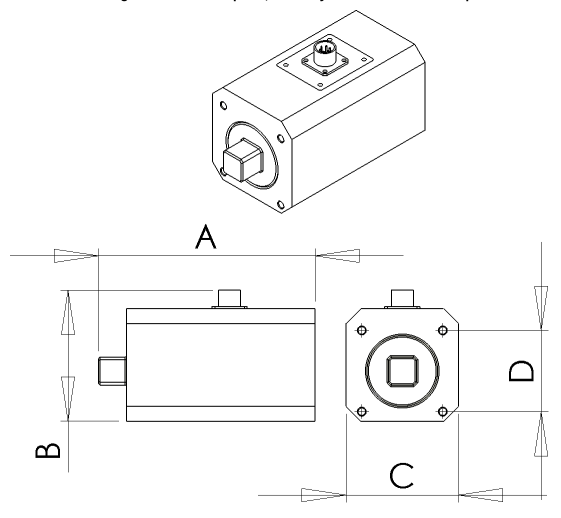




DIMENSIONS

Model	Di	imensi	on (mi	m)	Face Mounting	Square	Weight
Model	Α	В	С	D	Tapped Hole*	Drive	(Kg)
NITT-3011	100	75	60	36	M5	1/4"	1.0
NITT-3012	100	75	60	36	M5	1/4"	1.0
NITT-3013	100	75	60	36	M5	3/8"	1.0
NITT-3014	115	75	60	40	M5	1/2"	1.2
NITT-3015	150	90	75	55	M6	3/4"	2.6
NITT-3016	150	90	75	55	M6	3/4"	2.7
NITT-3070	150	90	75	55	M6	1"	2.8
NITT-3017	160	106	95	80	N/A	1 ½"	3.8

*The face mounting holes are in a square, centrally located around the square drive.



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10M N-TYPE IN-LINE TORQUE **TRANSDUCER**

DESCRIPTION

The AWS LTD N-Type In-Line Torque Transducer range (NITT), is designed to accurately measure torque values, in a variety of industries.

With optimized torque ranges, the transducer uses a standard analogue connection through a male MIL C connector, from a full active Wheatstone bridge, outputting a mV/V reading.

The transducer contains a memory chip in which a small selection of parameters, including serial number, model number, and calibration value, are held, compatible for setting some manufacturers display units.

There is an option (using the In-line Transducer Mounting Bracket, purchased separately) to bench mount the transducer in either a vertical or horizontal position.

This transducer is can either be Male SQ drive to Male SQ drive or Male SQ to Male HEX drive. There are 2x M4 threaded holes in the reaction end and bottom surface for bolting.

SPECIFICATIONS

Model: NITT-	3112	3112H	3111	3111H	3018	3018H
Ranges:	0.01 - 0.25Nm	0.01 0.25Nm	0.02-0.5Nm	0.02-0.5Nm	0.04-1Nm	0.04-1Nm
Drive Size:	1/4" SQ	1⁄4" HEX	1⁄4" SQ	1/4" HEX	1/4" SQ	1⁄4" HEX

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full results.

2 mV/V Signal output Strain gauge

Communication: 2 wire EEPROM instrument set up program.

Overload 120% Capacity: Bridge Impedance 350 O

MAX voltage 10V DC 30mA

requirement

Power and Requires DC power supply and Dedicated mV

Display: meter

Maximum mechanical

150% overload:

-10°C to +50°C. Operating

Temperature:

Connector: Mil C 26482 series.

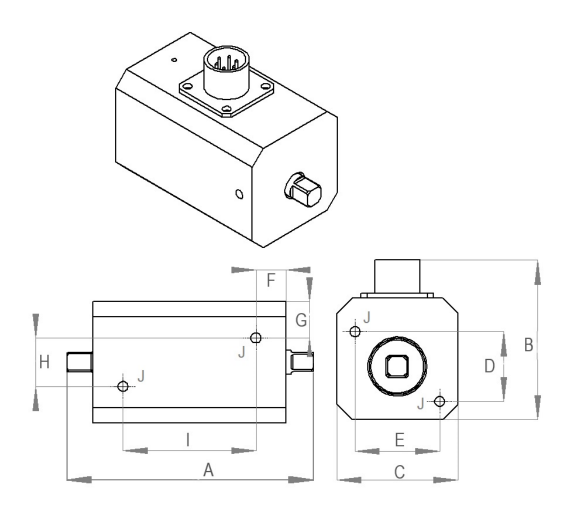
6 pin. Shell size 10.

2014/30/FU CE: EMC: BS EN 61326:2007



Dimensions for 3112 available on request.

Model				Dime	nsion (mm)			
Model	Α	В	С	D	Е	F	G	Н	- 1
NITT-3111	82	53	40	25	25	10	12	16	44
NITT-3018	82	53	40	25	25	10	12	16	44



Mounting Tapped Hole "J"	Square Drive	Weight (Kg)
M4	Male ⅓"	0.3

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N-Type Annular Transducer

DESCRIPTION

The AWS N-type Annular Torque Transducer range (NATT), is designed to accurately measure torque values, in a variety of industries. They function either as a reaction torque transducer taking the reaction torque through the transducer, or with additional drive plates, attached to the flanges, convert them to direct drive inline transducers.

With optimised torque ranges, the transducer outputs a mV signal proportional to the supply voltage and torque. The transducer contains a memory chip in which a small selection of parameters, including serial number, model number, and calibration value, are held, compatible for setting some manufacturers display units.

SPECIFICATIONS

Model: NATT-	3038	3030	3031	3032	3033	3034	3035	3046	3036	3037
Ranges (kNm):	2	3	5	10	20	50	100	120	200	300

Accuracy: Better than 0.1% of reading from 10 to 100% of rated output. See calibration certificate for full

results.

Communications: 2 wire EEPROM instrument set up program.

Power and Display: Can be used with a mV/V display, but is also compatible with other manufacturers' displays.

Overload capability: 125%

Maximum mechanical 160% of range stated.

overload:

Maximum bridge supply 10V

voltage:

Temperature range: -10°C to +50°C.

Temperature coefficient: On Zero: 0.01% per °C

On Span: 0.03% per °C

Connector: Mil C 26482 series.

6 pin. Shell size 10. 2004/108/EEC

CE: 2004/108/EEC EMC: BS EN 61326:2013

Signal Output 2mv/v

Strain gauged bridge

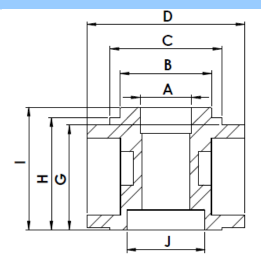
Bridge Impedance 350Ω

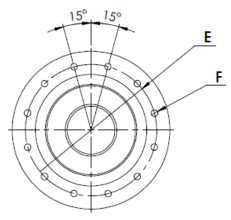
Max Power Requirement 10V 20mA DC



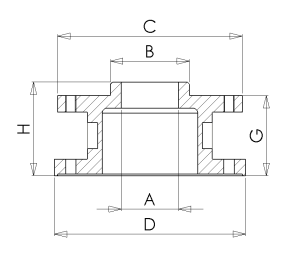
DIMENSIONS

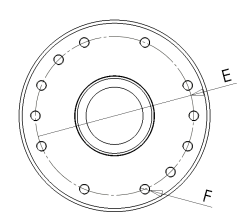
Dim (mm)	3038/ 3030	3031	3032	3033	3034	3035	3046	3036	3037
Α	39	55	55	70	125	125	125	205	205
В	69	76	76	95	219.92	219.92	219.92	239.92	239.92
С	84.1	177.8	177.8	212	315	315	315	520	520
D	119	184	184	212	315	315	315	520	520
Е	99.06	152.4	152.4	195	290	290	290	492	492
F	M5X0.8	M10X1.5	M10X1.5	M10X1.5	M16X2.0	M16X2.0	M16X2.0	M16X2.0	M16X2.0
G	79	77	77	97	126	126	126	130	130
Н	84.5	90	90	76	110	110	110	146	146
I	92.5	-	-	-	-	-	-	-	-
J	59	1	-	1	1	-	-	-	-
No. Bolts	24	24	24	24	40	40	40	68	68



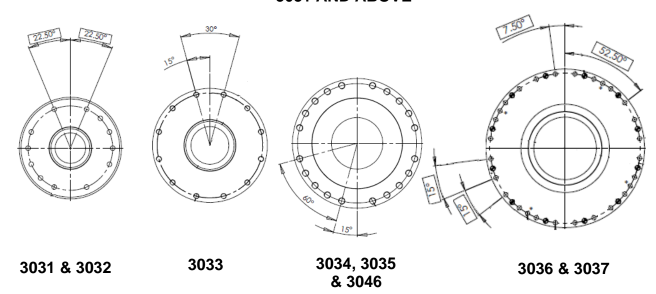


3038 AND 3030





3031 AND ABOVE



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N-Type Rotary Torque Transducer

DESCRIPTION

The AWS LTD N-type Rotary Torque Transducer range (NRTT), is designed to accurately measure torque values in a rotating shaft, in a variety of industries.

With optimised torque ranges, the transducer outputs a mV signal proportional to the supply voltage and torque. The transducer contains a memory chip in which a small selection of parameters, including serial number, model number, and calibration value, are held, compatible for setting some manufacturers display units.

SPECIFICATIONS

Model: NRTT-	3041	3042	3043	3044	3045
Ranges:	0.4-10Nm	2-50Nm	10-250Nm	20-500Nm	40-1000Nm
Square Drive Size:	1/4"	3/ " /8	1/,"	3/"	1"

Better than 0.1% of reading from 10 to 100% of rated output. See calibration Accuracy:

certificate for full results.

Signal Output: 2mV/V

2 wire EEPROM instrument set up program. Communications:

Bridge Impedance: 350Ω

Max Voltage and Current 10V DC 30mA

Requirement: Power and Display:

Standard 1,000 RPM Speed:

125% Overload capability:

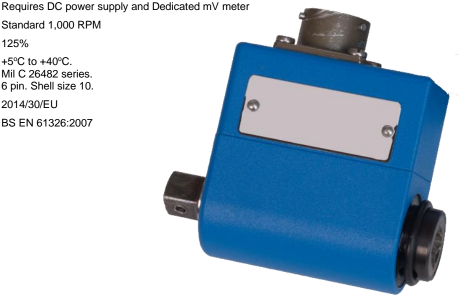
Operating Temperature: +5°C to +40°C.

Mil C 26482 series. Connector: 6 pin. Shell size 10.

2014/30/EU

CE:

BS EN 61326:2007 EMC:



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Torque Displays & Bench Testers

The AWS Professional Transducer Display and Bench Testers use our unique inbuilt instrumentation PCBs to eliminate signal loss. Whether using our Intelligent Transducers, or a Bench Tester, the models accommodate your torque and budget requirements.

Page 29	Professional Transducer Display	GET MANGET 0.00 0.00 0 0 0x
30	Professional Torque Tool Tester	- CONTRACTOR OF THE CONTRACTOR
31	Professional Calibration Torque Unit	
		PROFESSIONAL CALIBRATION TOROUGUNT
		57.98 Mode Tree Reset PROFESSIONAL TRANSDUCER DISPLAY

PROFESSIONAL TRANSDUCER DISPLAY

DESCRIPTION

The PTD is designed for powering and displaying the readings from AWS Intelligent Torque Transducer ranges (I Series). The PTD features a bright, full colour LCD graphic display, showing the torque reading, both in large 6 digits, and analogue bar graph. The PTD features Run, Peak and 1st Peak mode operation, unit and limits selection via front panel soft keys. When using the limits features, external yellow, red and green LEDs indicate whether torque values are low, high or acceptable, and the 6 digit reading changes colour. The PTD displays torque in Nm, cNm, Lbf.Ft, Lbf.In and Ozf.In. RS232 output enables the PTD to be connected to a PC for direct input into ADMS Kepler 4 Calibration and Conformity Software (sold

The AWS Professional Transducer Display (PTD) is available in three versions: 1010M, 1010B and 1010H. The 1010M is designed for use with the AWS UTWCM (Sold separately). The models 1010B and 1010H have internal rechargeable batteries for portable operation. These models also indicate the battery level status. The 1010H is a more rugged option for demanding environmental climates. All versions casings have a rugged solid design for withstanding shock & impact damage.

SPECIFICATIONS

Model: PTD-	1010M	1010B	1010-H
Specification	Mains power supply from 12V DC charger.	Internal rechargeable batteries.	Internal rechargeable batteries. Heated display for use at sub-zero temperatures. Rated to IP 67.

LCD Display:

Power:

Accuracy:

Weight:

Size:

Limit Selection:

Temperature coefficient:

- 96mm X 55mm Bright, Full Colour, Sunlight Readable LCD Display
- 6 Digit Active Reading
- Analogue Bar Graph
- · Mode, Units, Limit Selection and Setting Graphics via Soft Keys
- Battery State and Indication of Charging (1010B/H).

1010M - Mains powered from 12V DC charger

1010B/H - Internal Rechargeable Batteries allow for portable use. Auto power off

function extends life of the display. Supplied with 12V DC charger.

Better than 0.1% of reading from 10% to 100% F.S.D when used with AWS Intelligent

Torque Transducers.

Low, Pass, High

Units: Nm, cNm, LbfFt, LbfIn, OzfIn

Data Output: RS232 and canbus via 9-pin D Standard Female Connector Operating temperature:

1010M/B: -10 to +50°C 1010H: -20 to +50°C On Zero: 0.01% per °C On Span: 0.03% per °C

Run: For Electronic Wrenches and Screwdrivers Modes:

Peak: For Dial and Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or is cleared after three seconds if the auto-cancel option is selected.

1010M: 1.35ka

1010B / 1010H: 1.6 Kg 160mm x 220mm x 200mm

UKCA: Electromagnetic Compatibility Regulations 2016

CE: 2014/30/EU FMC: EN 61326-1:2013 NATO Stock No: 5980-22-623-1641

Screenshots: SELECT MODE





Left: Graphical mode selection. Centre: Reading screen showing mode/ units selected and analogue bar graph. Right: Battery level warning (1010B & 1010H only).



PROFESSIONAL TORQUE TOOL TESTER

DESCRIPTION

The AWS LTD Professional Torque Tool Tester range (PTTT), the companies' premier bench mounted tester range, for calibrating, testing and certifying hand torque tools.

The PTTT features a bright, full colour LCD graphic display, showing the torque reading, both in large 6 digits, and analogue bar graph. A flexible neck means the full colour display can be easily read from any position. It has internal rechargeable batteries for portable operation. Featuring Run, Peak and 1st Peak mode operation (selectable to allow use with all types of torque tool), unit and limits selection via front panel soft keys. When using the limits features, external yellow, red and green LEDs indicate whether torque values are low, high or acceptable, and the 6 digit reading changes colour. The display also indicates the battery level status. The RS232 output enables the PTTT to be connected to a PC for direct input into ADMS Kepler Torque Tool Calibration Software (sold separately). This allows for quick, accurate and precise calibration of torque tools.

SPECIFICATIONS

Model: PTTT-1005-	10	50	250	1000	
Ranges:	0.4 - 10Nm	2 - 50Nm	10 - 250Nm	40 - 1000Nm	
Square Drive Size:	1/4"	3/8"	1/2"	3/4"	

Better than 1% of reading from 4 to 100% of Rated output. See Calibration certificate for full Accuracy:

results.

Run: For Electronic Wrenches and Screwdrivers Modes:

Peak: For Dial and Cam-type Wrenches and Screwdrivers.

1st Peak: For Click-type Wrenches and Screwdrivers, retains reading until manually cancelled or is

cleared after three seconds if the auto-cancel option is selected.

96mm X 55mm Bright Full Colour Sunlight Readable LCD Display of 6 Digit Active Reading, with LCD Display: Analogue Bar Graph, Mode Selection graphics, Battery State and indication of charging. Optional limit selection with colour indication shows whether a reading is Above Limit, Below Limit and

Within Limit. All functions are selected and changed by soft keys.

Power: Internal Rechargeable Batteries allow it to be used in the field. Auto power off function extends life

of the display. Supplied with 12V DC power supply for charging batteries and mains power.

Data Output: RS232 and canbus via 9-pin D Standard

Overload capability: 125%

Maximum mechanical 160% of Range stated. overload:

+5°C to +50°C. IP67. Operating temperature: Temperature coefficient: On Zero: 0.01% per °C

On Span: 0.03% per °C

Torque Standard: BS 7882:2017

2014/30/EU

NATO Stock No: PTTT-1005-50: 6625-22-623-1637

PTTT-1005-1000: 6625-22-623-16348

ScreenShots:





Left: Graphical Mode selection. Centre: Reading Screen Showing mode/ units selected and Analogue Bar graph. Right: Battery level warning



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PROFESSIONAL CALIBRATION TORQUE UNIT

DESCRIPTION

The AWS LTD Professional Calibration Torque Unit (PCTU), our entry level bench mounted tester for production line or lower cost requirements for testing hand torque tools.

With Multiple mode and unit selection as well as a tilting display providing a variety of viewing angles, it does not compromise on function or accuracy, displaying more precise torque values than any other entry level torque tool tester.

The range is designed to calibrate all types of torque wrenches and torque screwdrivers, and has been selected to cover the large majority of torque tools without having to use two instruments for a single tool type.

The RS232 output enables the PCTU to be connected to a PC for direct input into ADMS Kepler Torque Tool Calibration Software (sold separately). This allows for quick, accurate and precise calibration of torque tools.

SPECIFICATIONS

Model: PCTU-1006-	10	50	250	1000
Ranges:	0.4 - 10Nm	2 - 50Nm	10 - 250Nm	40 - 1000Nm
Square Drive Size:	1/4"	3/8"	1/2"	3/4"

Accuracy: Better than 1% of reading from 4 to 100% of Rated output. See Calibration certificate for full

esults.

Units: Nm and Lbf.Ft or cNm and Lbf.In Selectable (Dependant on Range).

Modes: RUN: For Electronic Wrenches and Screwdrivers

1st PEAK: For Dial and Click-type Wrenches and Screwdrivers
PEAK: For Cam-type Wrenches and Screwdrivers, retains reading until manually cancelled.

Display: 5 X 12.5mm digit LED. Adjustable viewing angle through 90°. LED's indicate selected mode and

units. Selection and functions are changeable by four pushbuttons.

Power: Internal Rechargeable Batteries allow it to be used in the field. Auto power off function extends

life of the display. Supplied with 9V DC plug top power supply for charging batteries and mains

power.

Mounting: Wall or bench/pedestal mountable via 4 hole 8 mm dia bolt fixings (bolts not supplied).

Data Output: Female RS232 connection.

Overload capability: 125%

Maximum mechanical 160% of Range stated.

overload:

Operating temperature: +0°C to +50°C.

Temperature coefficient: On Zero: 0.01% per °C

On Span: 0.03% per °C

CE: 2014/30/EU

EMC: EN 61326: 2007

Torque Standard: BS 7882:2017



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Transducer Ancillaries

A selection of products which can be used with AWS Torque Transducers, Displays and Bench Testers, and also in association with other manufacturers Transducers & Displays.

Do a c	Index	
Page 33-34	Precision Torque Adapters	A STATE OF THE STA
35	Multiway Transducer Switch Box	
36	Intelligent Instrumented Transducer Cable	Multi Way Transducer Switch Box Transducer 4 Transducer 2 Transducer 2 Transducer 2 Transducer 2 Transducer 5 ADVANCED WATER 5 SYSTEMS 5 TD BANSSONY, UK
37	Transducer Cables	
		INTELLORITHE TRANSPORTED CONTINUENTES CONTIN
		CONTROL TO THE PARTY OF THE PAR

PRECISION TORQUE ADAPTERS

Hex-Square Adapters

DESCRIPTION

The AWS LTD Precision Torque Adapters, designed to improve the accuracy and reduce the uncertainty in torque calibration & apparatus. Our precision adapters cover a range of the most commonly used square drive, hex and keyway sizes. Keyways can be produced to specific standard as well as non-standard sizes. Because of this they can be used on a variety of different calibration machines and apparatus. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

Part No:				Siz	e:		
CM105	1"	F	SQ	to	36mm	F	HEX
CM150	1"	F	SQ	to	1/4"	F	HEX
CM151	1"	F	SQ	to	6mm	F	HEX
CM152	1"	F	SQ	to	10mm	F	HEX
CM153	1"	F	SQ	to	17mm	F	HEX
CM154	1"	F	SQ	to	19mm	F	HEX
CM155	1"	F	SQ	to	22mm	F	HEX
CM156	1"	F	SQ	to	27mm	F	HEX
CM106	3/4"	F	SQ	to	36mm	F	HEX
CM113	3/4"	F	SQ	to	19mm	F	HEX
CM191	1/2"	F	SQ	to	1/4"	М	HEX
CM191	1/2"	F	SQ	to	1/4"	F	HEX
CM107	1/2"	F	SQ	to	19mm	F	HEX

Part No:				Size	e:		
CM111	1/2"	F	SQ	to	17mm	F	HEX
CM112	3/8"	F	SQ	to	19mm	F	HEX
CM110	3/8"	F	SQ	to	17mm	F	HEX
CM109	3/8"	F	SQ	to	10mm	F	HEX
CM171	3/8"	М	SQ	to	1/4"	F	HEX
CM172	3/8"	М	SQ	to	1/4"	М	HEX
CM108	1/4"	F	SQ	to	10mm	F	HEX
CM170	1/4"	М	SQ	to	1/4"	F	HEX
CM173	1/4"	М	SQ	to	1/4"	М	HEX
CM176	1/4"	F	SQ	to	1/4"	М	HEX
CM195	1/4"	F	SQ	to	1/4"	F	HEX
CM182	4mm	F	SQ	to	1/4"	F	HEX

Keyway-Square Adapters

Part No:	Size:						
CM138	1"	F	SQ	to	35mm	F	KEY
CM137	3/4"	F	SQ	to	35mm	F	KEY
CM136	1/2"	F	SQ	to	35mm	F	KEY
CM175	1/2"	F	SQ	to	20mm	F	KEY





Square-Square Adapters

SPECIFICATIONS

Part No:	Size:						
CM187	3.5"	F	SQ	to	3.5"	F	SQ
CM188	3.5"	М	SQ	to	2.5"	F	SQ
CM183	1.5"	М	SQ	to	1"	F	SQ
CM174	1.5"	М	SQ	to	3/4"	F	SQ
CM184	1/2"	F	SQ	to	1/2"	F	SQ
CM132	1/2"	F	SQ	to	3/8"	F	SQ
CM139	3/8"	F	SQ	to	3/8"	F	SQ
CM141	1/4"	F	SQ	to	3/8"	F	SQ
CM140	1/4"	F	SQ	to	1/4"	F	SQ

CM190	3.5"	М	SQ	to	3.5"	М	SQ
CM189	3.5"	М	SQ	to	2.5"	М	SQ
CM142	1"	F	SQ	to	1.5"	М	SQ
CM177	1"	М	SQ	to	1"	М	SQ
CM146	1"	F	SQ	to	3/4"	М	SQ
CM178	1"	М	SQ	to	3/4"	М	SQ
CM147	1"	F	SQ	to	1/2"	М	SQ
CM179	1"	М	SQ	to	1/2"	М	SQ
CM148	1"	F	SQ	to	3/8"	М	SQ
CM180	1"	М	SQ	to	3/8"	М	SQ

	_						
Part No:				Size:			
CM149	1"	F	SQ	to	1/4"	М	SQ
CM181	1"	М	SQ	to	1/4"	М	SQ
CM186	3/4"	М	SQ	to	1 5/8"	М	SQ
CM143	3/4"	F	SQ	to	1"	М	SQ
CM164	3/4"	F	SQ	to	1/2"	М	SQ
CM165	3/4"	F	SQ	to	3/8"	М	SQ
CM166	3/4"	F	SQ	to	1/4"	М	SQ
CM144	1/2"	F	SQ	to	1"	М	SQ
CM160	1/2"	F	SQ	to	3/4"	М	SQ
CM167	1/2"	F	SQ	to	3/8"	М	SQ
CM185	1/2"	М	SQ	to	3/8"	М	SQ
CM168	1/2"	F	SQ	to	1/4"	М	SQ
CM145	3/8"	F	SQ	to	1"	М	SQ
CM159	3/8"	F	SQ	to	3/4"	М	SQ
CM162	3/8"	F	SQ	to	1/2"	М	SQ
CM169	3/8"	F	SQ	to	1/4"	М	SQ
CM157	1/4"	F	SQ	to	1"	М	SQ
CM158	1/4"	F	SQ	to	3/4"	М	SQ
CM161	1/4"	F	SQ	to	1/2"	М	SQ
CM163	1/4"	F	SQ	to	3/8"	М	SQ

Annular Transducer Mounting Adapters

The AWS LTD Annular Transducer Mounting Adapters, which are bespoke designed to fit any mounting arrangement, and designed to improve the accuracy of calibration results. They can be used to turn one of our high torque Annular Transducers into a high torque Inline Transducer. They are manufactured to high tolerances out of hardened stainless steel to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and model number for easy identification.

Unique Custom-Design Adapters

AWS LTD can custom design & manufacture unique high tolerance adapters for customers who require something specific that is not part of our range. These will be designed & checked to meet the customers' specification, manufactured to high tolerances, and plated to eliminate corrosion and increase the lifetime of the adapters. They are laser engraved with the size and custom model number for easy identification.

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MULTI-WAY TRANSDUCER SWITCH BOX



DESCRIPTION

The AWS Ltd Multiway Transducer Switch Box (TSB) is designed to be used with the AWS Universal Torque Wrench Calibration Machine (UTWCM) and Professional Transducer Display (PTD). It switches between and provides continuous power (for thermal stability) to a number of AWS Intelligent Torque Transducers or Intelligent Instrumented Transducer Cables.

The Transducer Switch Box simultaneously powers the multiple transducers and the Professional Transducer Display. There are connectors on the back for RS232 output to a PC, and for communication with the PTD and UTWCM.

The PTD is connected to the TSB via a single cable, which connects to the Auxiliary port on the Display. The RS232 output data is generated by the PTD. The UTWCM is also connected to the TSB via a single cable, allowing the UTWCM to be run in automatic operation.

SPECIFICATION

Power: Mains powered from 12V DC charger

Connections: Input: 4/6 off 6 Way Mil C Spec

connectors

Output: 3 off 9-pin D Standard Female

Connector: RS232 Output 1010 Display UTWCM

Size: 17cm x 11cm x 9cm

Weight: 0.5 Kg

Model	1057-4	1057-6
Number of Transducers	4	6



Cables to use with the TSB can be supplied depending on specific customer requirements.

INTELLIGENT INSTRUMENTED TORQUE TRANSDUCER CABLE



The AWS LTD Intelligent Instrumented Torque Transducer Cable (IITC), is designed to convert standard mV/V transducers from any manufacturer into truly intelligent digital transducers.

The cable contains our Intelligent Instrumentation Package, outputting using CAN-BUS protocol to communicate with the AWS LTD Professional Transducer Display (PTD). This digital communication eliminates signal loss when using long lengths of cable, providing flexibility in communicating with other devices and systems.

A simple 2 step calibration.

Stores serial & model number, capacity, calibration coefficient, units of calibration, and conversion to other torque units.

Each cable is calibrated only to a specific dedicated transducer, remaining unique to that transducer.

Modes: RUN 1st PEAK PEAK

Communications: Communications via can bus. (When used with the AWS PTD-1010 power & display unit).

Power and Display: D.C power supply (When used with AWS PTD-1010, power and display is provided).

Connector: Mil C 26482 series to Mil C 26482 series. 6 pin. Shell size 10.

Model: IITC-1008-	1	2	5	10
Length:	1m	2m	5m	10m



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TRANSDUCER CABLES

Transducer Cable

For AWS Intelligent Torque Transducers

The AWS LTD Torque Transducer Cable (TC), used to connect any AWS LTD Intelligent (I Series) Transducer to the AWS LTD Professional Transducer Display (PTD).

It has a female MIL C connector transducer-end, and a male MIL C connector display-end. These cables come in a selection of standard lengths, or if a specific length is required, we will manufacture one to specification.

Model: TC-1009-	1	2	5	10
Length:	1m	2m	5m	10m



N-SERIES Torque Transducer Cable

The AWS LTD N-SERIES Torque Transducer Cable range (NTC), our basic cable for connecting our A SERIES and N SERIES transducers to other manufacturers displays which use MIL-C or LEMO connectors for signal input. These cables come in a selection of standard lengths, or if a specific length is required, we will manufacture one to specification.

Model: NTC-	2008	2009	2010
Female Connector:	6 Pin MIL-C	6 Pin MIL-C	10 Pin MIL-C
Male Connector:	6 Pin MIL-C	10 Pin LEMO	10 Pin LEMO

These cables come in a selection of standard lengths, or if a specific length is required, we will manufacture to specification.

Model: NTC-20##-	1	2	5	10
Length:	1m	2m	5m	10m

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Torque Calibration Machines

Our Torque Calibration Machines are for calibrating torque wrenches, torque screwdrivers, torque transducers and torque testers to the latest International Torque Standards such as ISO 6789:2017 and BS 7882:2017.

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43	What Creates the UTWCM
44	UTWCM Return on Investment
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THE BENEFITS OF AUTOMATED OPERATION FOR TORQUE CALIBRATION

With a brief look at our products, you'll see numerous mentions to the automated operation of the Universal range of torque calibration machines. But what does this actually mean, and why should you be looking into torque calibrators with automated operation?

WHAT IS AUTOMATED OPERATION?

Automated operation means that the user controls the calibration machine via a handheld pendant controller, with the torque being applied via a stepper motor and gearbox combination within the machine rather than the user having to apply force to the tool or device themselves, by hand or applying weights.



WHAT ARE THE BENEFITS FOR THE LABORATORY?

√ Faster Calibrations

Accredited torque calibrations can be a lengthy process, ensuring you're complying with the strict timing requirements of standards whilst also minimising uncertainties. So why not get a machine that can handle all this for you? With an automated operation torque calibrator, these concerns are handled by the machine whilst still performing operations quickly, meaning you can get through your calibrations in record time!

√ Faster Throughput of Tools

Simply put, the faster you can perform the calibrations without manual input errors, the more items you can calibrate. By using automated operation torque calibration machines, you can calibrate more torque tools or torque measuring devices each day, thereby increasing the profit margin of your laboratory, or allowing you to become more competitive in your marketplace.

✓ Deskill the Calibration Process

Have you found staff holidays or sickness has slowed down or even halted your calibration laboratory? Automated operation calibration machines are far simpler to use than their manual equivalents, allowing your other calibration technicians to keep your workflow moving. All the strict timing and force application requirements of torque tool standard ISO 6789:2017 are performed by the automated operation of the AWS torque tool calibration machines.

✓ Reduce Uncertainties

As the calibration becomes far less dependent on the operator, operator input, errors and uncertainties are reduced when using automated operation torque calibration equipment. If you want to limit operator data entry errors in your torque tool calibrations, why not automatically transmit the readings across to the ADMS Kepler 4 software? This removes any potential typing errors, improves your data integrity as well as speeding up your calibration process even further.

√ Safer Equipment

Have you ever found that an out of tolerance tool has overloaded your torque transducer? This isn't an issue with the AWS automated operation calibration machines. The operator can set a customisable upper limit which defaults to 110% of the transducer range, which stops the machine should the upper limit torque level be detected, thus preventing damage to the transducer or the tool.

THE BENEFITS OF AUTOMATED OPERATION FOR TORQUE CALIBRATION

WHAT ARE THE BENEFITS FOR THE OPERATOR?

But it's not just the laboratory's performance that automated operation helps, it also provides benefits to the operators themselves:



✓ Easier to Use

Automated operation means that the operator doesn't need to worry about following the tricky timing requirements of standards such as ISO 6789:2017, or applying large forces to high capacity torque tools to get a reading. The AWS calibration machines perform all this, requiring the operator to only become easily familiar with machine operation via the simple handheld controller.

✓ Reduced Fatigue

Ever find that your back aches or you feel fatigued part way through a work shift? By using a calibration machine with automated operation, the physical demand on the operator is virtually eliminated. So much so that apart from changing the torque values on the tool itself, you can perform the calibration from the comfort of your chair!

√ Reduced Risk of Injury

Reduced physical demand means reduced risk of injury. Lifting heavy weights around or applying large amounts of force all day can lead to sprains, strains, fractures and breakages, which can put you and your laboratory out of action for weeks and take several years off your career. With automated operation torque calibrators, gone are the days of risking injury in order to apply enough force or move enough weights to perform calibrations. It also helps to comply with your health and safety regulations.

WHAT MACHINES FEATURE AUTOMATED OPERATION?

Automated operation is featured on the Universal range of AWS torque calibration machines, with each machine utilising the feature slightly differently:

- > Universal Torque Wrench Calibration Machine (UTWCM) Torque is applied at the press of a button on a handheld pendant controller, removing the need for the operator to apply force at the end of a torque wrench. For click type wrenches, the UTWCM will then detect the peak automatically, stopping the machine and removing the torque.
- ➤ Universal Torque Screwdriver Calibration Machine (UTSCM) Torque is applied at the press of a button on the handheld pendant controller, with the operator able to select whether the machine performs 1, 3, 5 or 10 operations at a time for click and cam type torque screwdrivers.
- ➤ Universal Torque Calibration Machine (UTCM) Torque is applied using a jog joystick on the handheld pendant controller, removing the need for the operator to apply heavy weights to a beams and weights setup.

View our website for datasheets, video demonstrations and more information on these machines.

UNIVERSAL TORQUE WRENCH CALIBRATION MACHINE



Photo above shows a UTWCM with AWS Intelligent Inline Torque Transducers, Professional Transducer Display, and Laptop/Computer running ADMS Kepler 4 Software for Calibration & Conformity to ISO 6789:2017 Parts 1 and 2.

DESCRIPTION

The all new AWS Universal Torque Wrench Calibration Machine (UTWCM) provides an efficient means of calibrating and testing manually operated torque wrenches to ISO 6789:2017, ISO 6789:2003 or company specific standards and specifications.

The UTWCM is available in 6 versions; Automated or Semi-automated operation and ranges up to either 500Nm, 1500Nm or 3000Nm. All versions apply the force to the tool via a linear carriage stepper motor and an AWS microcontroller. An important feature is the minimization of parasitic forces applied to the torque wrench handle, due to the method of mounting the torque wrench. All versions of the machine can be used with our new ADMS Kepler 4 software to speed up completion of the calibration & certification process to ISO 6789:2017, ISO 6789:2003 or type approval for manufacturers.

The automated UTWCM uses AWS Intelligent Inline Torque Transducers (IITT's) and a Professional Transducer Display (PTD) to provide feedback to the microcontroller, automatically detecting a first peak signal for setting type wrenches, stopping the machine and returning to zero, greatly speeding up the calibration process and reducing operator input.

The semi-automated UTWCM, using its push buttons, controls the force on the tool. It relies on the operator to detect the target torque and stop the machine.

SPECIFICATION

Model: UTWCM -	500 - S	500 - A	1500 - S	1500 - A	3000 - S	3000 - A
Range:	500 Nm	500 Nm	1500 Nm	1500 Nm	3000 Nm	3000 Nm
Manual or Semi- Automated:	Semi- Automated	Automated	Semi - Automated	Automated	Semi - Automated	Automated

SHARED FEATURES

- Designed to calibrate/test wrenches up to either 500, 1,500 or 3,000 N·m.
- The 500Nm version of the AWS Universal Torque Wrench Calibration Machine can be desktop mounted, meaning it requires less footprint to house the machine.

- Removes the need for operators to apply high application forces to the handle of large torque wrenches. Force is applied using inbuilt AWS proprietary firmware, a stepper motor and linear track system.
- Hand controls for fast movement or jog facilitate quick setting up of individual wrenches.
- Multiple safety features ensure that the machine, transducers and torque wrench are not overloaded in operation or over driven due to a wrench fault.
- Inbuilt microcontroller for accurate control of force applied and operation speeds. Four different pre-programmed, switch selected speed settings for different ranges of tools. The microcontroller ensures the adherence to the minimum target torque approach times, complying with the ISO standard 6789:2017, for the capacity of wrench being calibrated.



UTWCM with 60N·m Torque Wrench

- Parasitic forces acting on the wrench during calibration are greatly reduced by the method of mounting the torque wrench.
- Multiple or single transducer cassette variations for different transducer manufacturers are available or built to suit customer requirements.

 To accommodate wrenches with fixed heads the transducer can be rotated 360 ° in steps of 30°.

NUTOMATED FEATURES

 A Customer's existing transducers can be converted into IITTs using AWS's Intelligent Instrumented Transducer Cables. Each cable has an inline module converting the analogue output of the transducer into a digital torque signal for display on the PTD.



Simple and Intuitive Handheld Controller

- . Connecting an AWS IITT automatically programs the AWS PTD to the correct range.
- When operating the AWS PTD in First Peak mode for click wrenches, the machine will run a complete operation cycle automatically.

DIMENSIONS

Dimensions for mounting on floor:

UTWCM-500: Approx. 110cm W by 90cm H. Requires desk space of 75cm D by 70cm W. Overhangs front of desk by 45cm, and requires 56cm of space above the table.

UTWCM-1500: Approx. 77cm D by 205cm W by 135cm H. Footprint is approx. 77cm D by 165cm W.

UTWCM-3000: Approx. 77cm D by 266cm W by 135cm H. Footprint is approx. 77cm D by 165cm W.

Depth, Width and Height can be altered if required within certain parameters.

More information on the Intelligent Inline Torque Transducers range, Professional Transducer Display and Kepler 4 software is available in separate data sheets on the AWS website www.awstorque.co.uk.

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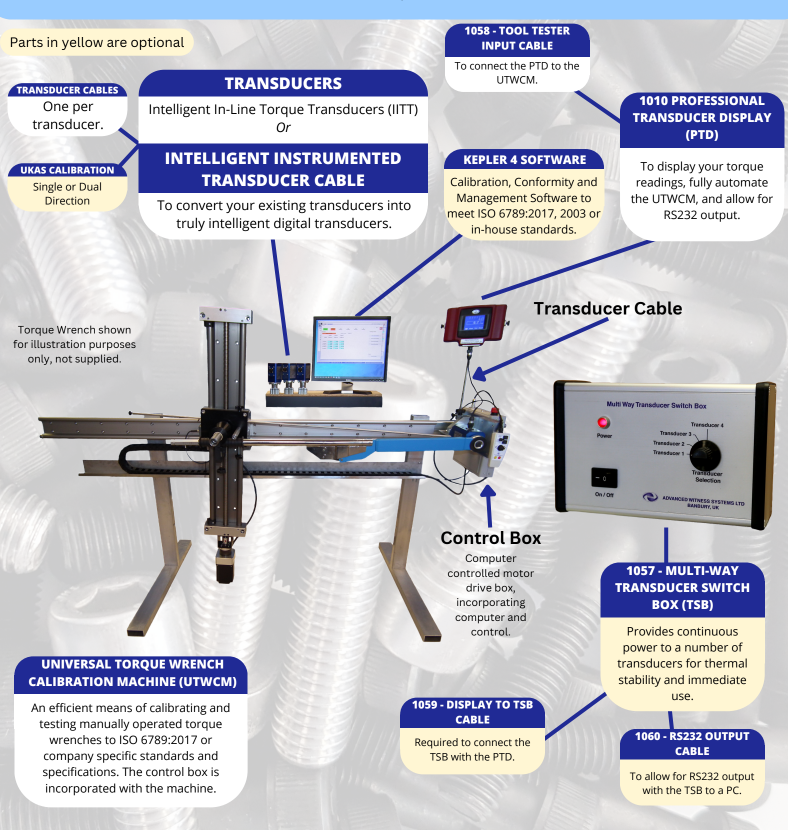
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WHAT CREATES THE UNIVERSAL TORQUE WRENCH CALIBRATION MACHINE:



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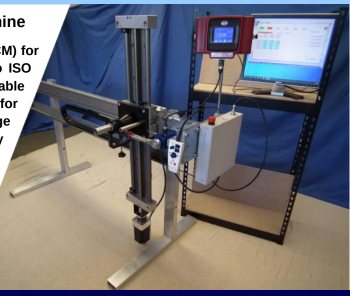
CALIBRATE 3x FASTER WITH THE AWS

UNIVERSAL TORQUE WRENCH CALIBRATION MACHINE

We set out below the real major cost, time and operator advantages against manual operation, with typical proven examples.

About the Universal Torque Wrench Calibration Machine

The AWS Universal Torque Wrench Calibration Machine (UTWCM) for calibrating and testing manually operated torque wrenches to ISO 6789:2017, ISO 6789:2003 or company specific standards. Available in 2 versions, 1.5kN·m or 3kN·m, it removes the requirements for operators applying high application forces to the handle of large torque wrenches. The inbuilt microcontroller accurately controls the force applied and the operational speeds. This ensures the adherence to the minimum target torque approach times, complying with ISO 6789:2017. Parasitic forces are reduced to minimal levels by the method of mounting and controlling the applied force. It can be used with our Kepler 4 software to further increase productivity, eliminate data entry errors, comply with ISO 6789:2017 & 2003, and produce certificates.



Return on Investment - ISO 6789:2017:

- Users already meeting ISO 6789:2017 by manual means find it is very time consuming and requires quite some skill and operator effort, typically requiring an oscilloscope for checking the final 20% of the applied torque is below the timing requirement set out in the standard.
- Time taken can be up to an hour and a half, and very dependent on operator skill.
- Using the AWS UTWCM, typical calibration time is 60 minutes, and with much less operator skill & effort.
- Considerable time saving, generating faster throughput of torque wrenches.
- Using the AWS UTWCM is 1/3 quicker than the manual method.
- Payback can be as short as 6 months*.

Original Calibration Time	90 mins
New Calibration Time	60 mins
Payback	6 months*

Return on Investment - ISO 6789:2003:

- Using the AWS UTWCM to meet ISO 6789:2003, typical calibration time is only 20 minutes.
- Using the UTWCM is 3 times faster, increasing throughput and reducing errors, with less operator skill.
- Payback estimated to be as short as 6 months**.

Original Calibration Time	60 mins
Calibration Time with UTWCM	20 mins
Payback	6 months**

Typical timings for the various calibrations are shown overleaf.

*Based on approximate cost of UTWCM, 6 calibrations per day, £35/hour hourly rate.

**Based on approximate cost of UTWCM, 12 calibrations per day, £35/hour hourly rate.

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UNIVERSAL TORQUE SCREWDRIVER CALIBRATION MACHINE



Photo above shows a UTSCM with Control Box, Handheld Controller, and an Intelligent Inline Torque Transducer.

DESCRIPTION

The all new AWS Universal Torque Screwdriver Calibration Machine (UTSCM) for compliance to ISO 6789:2017 provides an efficient means of calibrating and testing manually operated torque screwdrivers to international or company specific standards and specifications.

The UTSCM applies torque to the screwdriver via a tooth belt drive and an AWS microcontroller, the torque achieved is measured by 1 of 3 AWS Intelligent Inline Torque Transducers (IITT's), connected to an in-built Professional Transducer Display to automatically detect a peak signal.

The UTSCM can be used with our new ADMS Kepler 4 software to speed up completion of the calibration & certification process to ISO 6789:2017, 2003 or type approval for manufacturers.

With the variation in torque screwdriver operation, the UTSCM using a microcontroller, runs through a learning cycle before calibration to record the shape of the torque curve, ensuring the torque is applied at the correct rate meeting the ISO standard. As required by the standard, the number of operations are selectable, capturing each reading consecutively, greatly reducing the time for the calibration & certification process.

Due to the great variation in screwdriver handles, grip adaptors are bespoke designed to fit a specific model. This to minimise the uncertainty of torque screwdriver alignment, ensuring it is within \pm 2° of vertical alignment, as required by the standard.

FEATURES

- Designed to calibrate/test screwdrivers up to 30 N·m.
- Inbuilt microcontroller and display for accurate control of torque applied and operational speed. The microcontroller learns the shape of the torque curve, ensures adherence to the minimum and maximum target torque approach times, complying with the ISO standard, for the setting of the screwdriver being calibrated.
- The screwdriver type can be selected, to be either cam, dial (indicating) or click type.

- Auto operation meaning the number of consecutive operations can be selected, either 1, 3, 5 or 10 as required by the standard and then started with the push of a button.
- An in-built 3-Way Transducer Switch Box keeps the AWS Intelligent Transducers
 powered continually, aiding temperature stability. This allows quick selection of
 transducers. The controller automatically interrogates and displays the correct
 transducer range.
- Interchangeable handle adaptors each designed to accurately fit the model of torque screwdriver to minimise the uncertainty of adaptor alignment and ensure the screwdriver is within ± 2° of vertical.
- Height adjustable transducer carriage taking into account varying torque screwdriver lengths.
- Pendant control for fast movement or jog facilitate quick calibration set up of individual screwdrivers.
- Safety features ensure that the machine, transducers and screwdriver are not overloaded in operation or over driven due to a fault.
- 3/8"- 1/4" female square drive compatible with a range of torque transducers.
- A customer's existing transducers may be converted into IITTs using AWS's Intelligent Instrumented Transducer Cables. Each cable has an inline module converting the analogue output of the transducer into a digital torque signal for display on the PTD.
- 96mm X 55mm Bright, Full Colour, Sunlight Readable LCD Display built into the microcontroller.
- Soft keys, in conjunction with the graphics, allow selection of the required Mode, Measurement Unit, and Limit Selections.
- Active 6 Digit display. Accuracy better than 1% of reading from 4% to 100% full scale deflection of the selected transducer when used with AWS Intelligent Torque Transducers.
- For viewing difficult to read indicating type screwdrivers, an optional flexible probe camera with a built in display is available.
- The AWS Universal Torque Screwdriver Calibration Machine (UTSCM) is fitted with our Timing Module to demonstrate verification of the screwdriver timing requirements to ISO 6789:2017 (see page 53).

RYPER I

Photo above shows a UTSCM in use with the optional flexible probe camera, showing a view of the dial on its in-built display.

DIMENSIONS

Dimensions for mounting on benches/ tables: Approximately 31cm L by 45cm W by 45cm H.

UTSCM Weight: 16.5kg with an AWS IITT transducer, Control Box Weight: 5kg

More information on the Intelligent Inline Torque Transducers range and Kepler 4 software is available in separate data sheets on the AWS website www.awstorque.co.uk.

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UTSCM SCREWDRIVER HANDLE ADAPTERS



Photo above shows various AWS solid torque screwdriver handle adapters.

DESCRIPTION

The all new AWS Universal Torque Screwdriver Calibration Machine (UTSCM) for compliance to ISO 6789:2017 provides an efficient means of calibrating and testing manually operated torque screwdrivers to international or company specific standards and specifications.

There are numerous screwdriver handle designs which AWS have addressed for this machine with a range of adapters available for the UTSCM. Solid Adapters grip one specific model of torque screwdriver. Square Drive and Adjustable Adapters are designed to accommodate a variety of different torque screwdriver models.

All types of adapters comply fully with the ISO 6789:2017 Part 1 requirement that the torque screwdriver must be held within ±2° of vertical.

Adapters for models of torque screwdrivers not listed are available on request.

SOLID ADAPTER FEATURES

- 30Nm rated torque.
- Accurate fitting of a specific model of torque screwdriver handle.
- · Simple design for easy interchangeability.
- Produced in specialised plastics for strength and fatigue life.



NDJUSTABLE ADAPTER FEATURES

- 10Nm rated torque.
- Produced in specialised plastics for strength and fatigue life.
- Chuck / collet hybrid design accommodates a wide range of torque screwdriver models.
- Adapts to knurled, fluted and a variety of cushion grip handles.
- Simple to switch between different screwdriver models for fast turnaround time.
- A set of flexible knurled Top Hats included for gripping more difficult torque screwdriver shapes while retaining tool surface finish.
- Easy tightening and untightening of the adapter using included tool.



SQUARE DRIVE ADAPTER FEATURES

- 30Nm rated torque.
- 1/4" Male Square drive adapter.
- Aluminium construction with precision square drive.

LIST OF AVALIABLE ADAPTERS

Solid Adapters

For solid adapters for a specific manufacture's model of torque screwdriver, please contact AWS stating the screwdriver model.

Square Drive Adapters

Adapter	Torque Range	Handle Diameter	Drive	Screwdriver Model
Model		Range		
2040-ASQ1	0-30Nm	N/A	1/4" Male SQ	Various

Adjustable Adapters

Adapter	Torque	Handle	Number of	Flexible	Screwdriver
Model	Range	Diameter	teeth	Knurled Top	Model
		Range		Hat Sizes	
2040-AA1	0-10Nm	15mm -36mm	4	20mm ID	Various
				27mm ID	
				34mm ID	
2040-AA2	0-10Nm	30mm-45mm	4	38mm ID	Various
				45mm ID	

Please note: AWS has researched a wide variety of torque screwdriver shapes and sizes. Our adapters grip an extensive range of torque screwdriver handles however there may be a particular that we have not been able to research. If in doubt please contact AWS.

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WHAT CREATES THE UNIVERSAL TORQUE SCREWDRIVER CALIBRATION MACHINE:

Parts in yellow are optional

UTSCM ADJUSTABLE SCREWDRIVER HANDLE ADAPTERS

Including 3 flexible knurled top hats and adjustable adapter tightening tool.

SCREWDRIVER HANDLE ADAPTERS

The UTSCM comes with 3 customer specified screwdriver handle adapters.

UNIVERSAL TORQUE SCREWDRIVER CALIBRATION MACHINE (UTSCM)

An efficient means of calibrating and testing manually operated torque screwdrivers to international or company specific standards.

PRECISION TORQUE ADAPTER

Laser Engraved, and made out of hardened stainless steel.

Torque Screwdriver shown for illustration purposes only, not supplied.

Control Box

Computer controlled motor drive box, incorporating computer and control.



KEPLER 4 SOFTWARE

Calibration, Conformity and Management Software to meet ISO 6789:2017, 2003 or in-house standards.

FLEXIBLE PROBE CAMERA

For easier reading of indicating screwdrivers.

Transducer Cable



TRANSDUCERS

Intelligent In-Line Torque Transducers (IITT)
Or

INTELLIGENT INSTRUMENTED TRANSDUCER CABLE

To convert your existing transducers into truly intelligent digital transducers.

UKAS CALIBRATION

Single or Dual Direction

TRANSDUCER CABLES

One per transducer.

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CALIBRATE 10x FASTER WITH THE AWS

Universal Torque Screwdriver Calibration Machine

We set out below the real major cost, time and operator advantages against manual operation, with typical proven examples.



About the Universal Torque Screwdriver Calibration Machine

The all new AWS Universal Torque Screwdriver Calibration Machine (UTSCM), for calibrating and testing manually operated torque screwdrivers to ISO 6789:2017, ISO 6789:2003 or company specific standards. Designed to calibrate or test all known types, makes & models of torque screwdrivers and torque watches up to 30 Nm. The number of consecutive operations can be selected as required by the standard. Interchangeable handle adapters are designed to accommodate various models of torque screwdriver, minimising uncertainty. The microcontroller performs a learning cycle before calibration, recording the shape of the tool's torque curve, ensuring the correct rate of the applied torque meets the ISO standard. The UTSCM can be used with our Kepler 4 software to further increase productivity and eliminate data entry errors.

Return on Investment - ISO 6789:2017:

- Users already meeting ISO 6789:2017 by manual means find it is very time consuming and requires guite some skill, typically requiring an oscilloscope for checking the final 20% of the applied torque is within the 0.5-1 second required by the standard.
- Time taken can be up to 4 hours, and very dependent on operator skill.
- Using the AWS UTSCM, example calibration time is 25 minutes, and with much less operator skill.
- Considerable time saving, generating faster throughput of torque screwdrivers.
- Using the AWS UTSCM is 10 times faster than the manual method.
- Payback can be as short as a phenomenal 10 days*.

Original Calibration Time	240 mins
Calibration Time with UTSCM	25 mins
Payback	10 days*

Return on Investment - ISO 6789:2003:

- Using the AWS UTSCM to meet ISO 6789:2003, example calibration time is only 7 minutes.
- Using the UTSCM is 6 times faster, increasing throughput and reducing errors, with less operator skill.
- Payback estimated to be as short as 6 weeks**.

Original Calibration Time	45 mins
Calibration Time with UTSCM	7 mins
Payback	6 weeks**

Typical timings for the various calibrations are shown overleaf.

*Based on approximate cost of UTSCM & 3 transducers, 12 calibrations per day, £35/hour hourly rate.
**Based on approximate cost of UTSCM & 3 transducers, 24 calibrations per day, £35/hour hourly rate.

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MANUFACTURER INFORMATION

Advanced Witness Systems Ltd Unit 8

OX16 1TN

Beaumont Business Centre

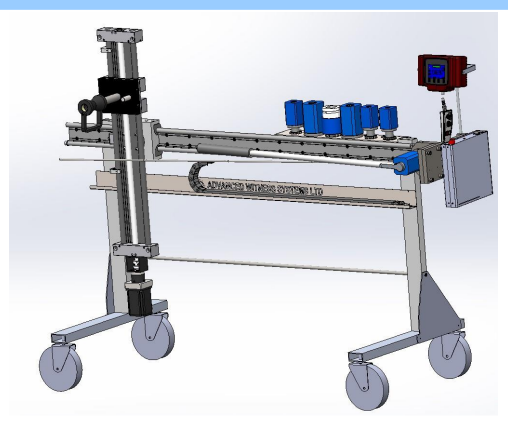
Beaumont Close Banbury

Tel: +44 (0)1295 266939

Email: sales@awstorque.co.uk

SUPPLIER INFORMATION

UTWCM MOBILITY KIT



AWS UTWCM with additional UTWCM Mobility Kit

DESCRIPTION

The 1,500Nm and 3,000Nm versions of the AWS Universal Torque Wrench Calibration Machine (UTWCM) can be fitted with our optional UTWCM Mobility Kit for easier manoeuvrability of the UTWCM. The kit modifies the machine's legs with four 50mm lockable castor wheels having flexible rubber tyres, each able to swivel 360 degrees for easy portability.

TECHNICAL SPECIFICATION

• 1,500Nm UTWCM with Mobility Kit:

o Height: 1414cm

Width: 205cm

o Length: 77cm

o Weight: 154kg

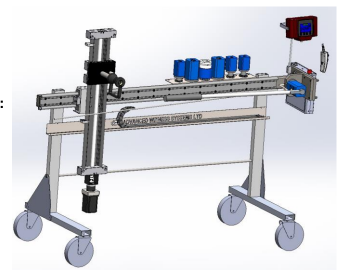
• 3,000Nm UTWCM with Mobility Kit:

Height: 1414cm

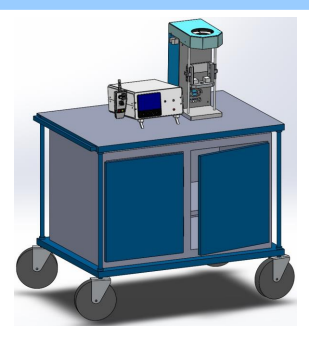
Width: 266cm

o Length: 77cm

o Weight: 154kg



UTSCM MOBILITY KIT



AWS UTSCM bolted atop the UTSCM Mobility Kit

DESCRIPTION

The AWS Universal Torque Screwdriver Calibration Machine (UTSCM) can be supplied with our optional UTSCM Mobility Kit for increased portability of the unit around a facility. The UTSCM bolts securely atop a durable, steel sheet workshop trolley, featuring lockable castor wheels with solid rubber treads, and a practical handle for easy movement whilst also ensuring stability during a calibration. Two lockable cabinets with removable shelves within the trolley provides secure storage of tools or equipment to be used during the calibration.

TECHNICAL SPECIFICATION

• Trolley:

Length: 1060mmHeight: 875mm

o Width: 700mm

Wheel Diameter: 200mm

Weight: 88.2kg

Load Capacity: 300kg

• Trolley with UTSCM:

Height: 1325mm

o Weight (with 1 AWS IITT): 109.7kg



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SUPPLIER INFORMATION

Illustration purposes only. Catalogue Page 52

UTSCM TIMING MODULE



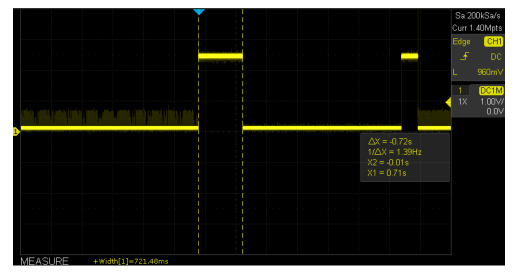
AWS UTSCM with Timing Output showing on Oscilloscope.

DESCRIPTION

The AWS Universal Torque Screwdriver Calibration Machine (UTSCM) is fitted with our Timing Module to demonstrate verification of the screwdriver timing requirements to ISO 6789:2017. This provides an independent timing output, allowing verification of the time to apply the last 20% of the target torque. This output is provided via an insulated BNC connector on the rear of the UTSCM, and takes the form of a +2.5V signal when the torque reaches 80% of the target torque, which returns to 0V when the Peak is detected. The width of this pulse can be measured to verify the timings meet the stringent screwdriver requirements of the ISO 6789:2017 standard.

TIMING MODULE OUTPUT

- Connector: Insulated BNC on rear panel of the Control Box.
- Signal: 2.5V high when 80% of the target torque has been reached. This returns to 0V when the peak is detected.



Example Oscilloscope display showing 2.5V signal, and 0.72s timing between 80% and peak.

2 NM CALIBRATION MACHINE

DESCRIPTION

The AWS LTD 2Nm Calibration Machine (CR1020), designed to calibrate torque transducers, torque watches and torque screwdrivers, up to 2 Nm.

It is highly accurate and uses a disc and weights to apply torque. Weights are applied at a known distance on the circumference of the disc via balanced suspension cords and weight pans.

The Versatile 2Nm calibration machine enables the tool to be accurately positioned, and held for calibration. Adjustable levelling feet with the spirit level indication allow it to be used on a variety of bench surfaces.

SPECIFICATIONS

Capacity:	0.05 cNm to 2.0 N.m.
Uncertainty of measurement:	+/- 0.2%
Mounting:	Bench mounted with levelling indication and adjustment.
Maximum mechanical overload:	125% of Range stated.
Operating temperature:	20°C.
Directions of use:	Clockwise and anti-clockwise calibration. +/-270 degrees of rotational freedom to accommodate torque watches
Capability:	All types of torque watch, AWS IITT-1011 and third party torque transducers. It can also be used with a variety of other very small torque measuring devices.



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2KNM UNIVERSAL TORQUE CALIBRATION MACHINE





Bench mounted machine with Torque Transducer Sliding Carriage and 100Nm Master Transducer, alongside the control box.

DESCRIPTION

The AWS 4Nm-2000Nm Universal Torque Calibration Machine (3020-UTCM) is designed to provide a compact, efficient way to calibrate torque measuring devices to BS EN 7882:2017, BS EN:7996:2018 or international standards without the need for beams and weights. The machine uses AWS Master Transducers (selected depending on range) with very high accuracy, stability and low uncertainty. The master transducers output to an extremely accurate 7.5 digit computing digital voltmeter to display the applied torque and to attain the required uncertainty of measurement (Certificate of calibration provided).

The UTCM uses a high ratio anti backlash gearbox and stepper motor drive to apply and hold up to 2kNm torque. This is controlled by a pushbutton pendant controller removing the need for the operator to apply weights altogether (eliminating operator fatigue) and speeding up the calibration. A torque tracking function allows the machine to maintain the set torque as the system relaxes.

An additional Torque Tester Extension carriage with horizontal or additionally vertical fittings or mounting plate for a variety of torque measuring devices is available as an option (Sold Separately).

FEATURES

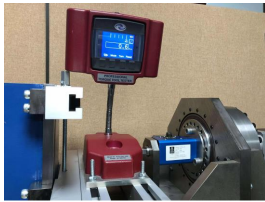
- Electronic drive system and push button pendant control, eliminating the need for the operator to manually apply torque.
- Unique drive system to remove parasitic forces ensuring full applied torque.
- Easily interchangeable inline master transducers for high accuracy and low uncertainty readings of the nominal torque. Range from 4 Nm to 2kNm.
- High ratio anti-backlash gearbox for precise torque application.



UTCM with Tool Tester Extension and Vertical Mounted Torque Tester fittings.

- Greatly reduced calibration times.
- Sliding carriage for calibration of standard sized torque transducers up to a 1" square drive.
- Bench or Pedestal mounting options available.

- Optional additional sliding carriage and fittings or mounting plate for calibration of a wide variety of torque measuring and calibration devices. Multi-axis T slot system and/or mounting plate for pick up of a range of fixing positions.
- Use with AWS Precision Torque Adapters each designed to accurately fit the model of torque testing device, minimising the uncertainty of adapter alignment.
- Additional alternative bed positions for vertical height adjustment, covering the wide variety of torque measuring devices available.
- High accuracy 7½ digit meter used to display the nominal torque readout from the master transducers to attain the required uncertainty of measurement.
- Jog function to precisely apply small increments of torque.
- The torque applied by the UTCM is indicated by a computing nano-voltmeter converting to units of torque from the mV/V signal from the transducer. A stable voltage source energises the transducers.



Torque Tester Extension with fittings for horizontal mount Torque Testers. AWS PTTT shown as device under test. (Sold separately)

The 7.5 digit computing nanovoltmeter and power supply to be used with the UTCM.



OPTIONS

		Options		
3020 - Universal Torque Calibration machine (UTCM)		Tool Tester Extension	Vertical Mounting Extension (Requires Tool Tester Extension)	
Model No.	3020	3020-E	3020-EV	
Description	Calibration of torque transducers from 4Nm-2000Nm with square drives from ½" to 1".	Additional fittings for calibration of vertical and horizontal mounting Torque Testers.	Additional fittings for calibration of large vertical or wall mounted Torque Testers.	

DIMENSIONS

Approx. dimensions for mounting on benches/tables: 94cm (length) x 34cm (width) x 40cm (height) **Approx. Weight (Kg):**

Main Body	Transducer Sliding	Torque Tester Sliding Carriage
(Without Transducers & Carriages)	Carriage	(Depending on options)
103.5	16.7	24 - 40.5

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1.5kNM SUPPORTED CALIBRATION STAND

DESCRIPTION

The AWS LTD 1.5kNm Supported Calibration Stand can be used in conjunction with beams and weights, to calibrate a wide variety of bench and wall mounted torque tool testers.

The supported shaft height is adjustable to accommodate various device drive heights. Bars with T-grooves facilitate the mounting of torque testers of varying sizes and mounting hole positions. The vertical pillar allows for the mounting of wall-mounted torque testers.

DIMENSIONS

1.5kNm Supported Calibration Stand:

Supported shaft centre height from ground: 1.39 to 1.48m (54.7 to 58.3 inches)

Depth: 0.72m (28.3 inches)Height: 1.65m (65 inches)

Width: 0.4m (15.7 inches)

 Supported square drive: 1 inch female square on beam side, 1 inch male drive on tester side.

Pedestal:

Pedestal base size: 0.35 x 0.16m (13.8 x 6.3 inches)

Pedestal height: 1.21m (47.6 inches)



INLINE TRANSDUCER OPTION

The Inline Transducer option allows for torque transducers to be calibrated on the 1.5kNm Supported Calibration Stand using a square drive plate.

Inline Transducer Option dimensions:

Inline transducer option square drives:
 1, ³/₄, ¹/₂, ³/₈, ¹/₄ inch

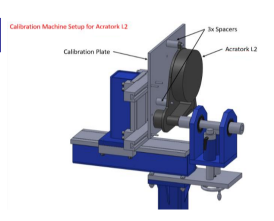


ACRATORK OPTION

The Acratork option allows Acratork L2 and L3 wall mounted testers to be calibrated, along with the other wall mounted testers with a large footprint.

Acratork Option dimensions:

Acratork plate size: 0.4 x 0.4m (15.7 x 15.7 inches)



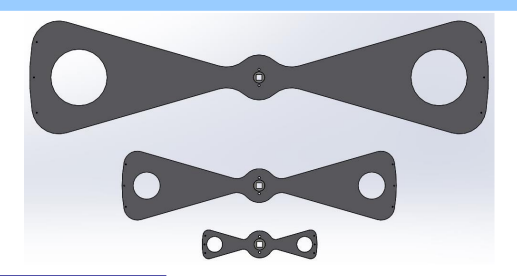
SPECIFICATION

Model: SCS -	3019	3019 - NPED	3019 - PED	3019 - IT	3019 - ACR
Description:	1.5kNm Supported Calibration Stand, including Pedestal	1.5kNm Supported Calibration Stand, no Pedestal	Pedestal Only	Inline Transducer Option	Acratork Option

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UNSUPPORTED CALIBRATION BEAMS



DESCRIPTION

The AWS Unsupported Calibration Beams are designed for calibration of torque measuring devices from 2 Nm - 1500 Nm using the principle of weights at a known distance. The beams are robust, precision machined anodised aluminium alloy components, and include a precision female square drive machined into the boss, to a customer specified size (1" down to ¼"). The beams can also be used with AWS Precision Torque Adapters down to ¼" in size, which facilitates a variety of devices to be calibrated. The calibration beams use kg weights. Precision weight hangers, very flexible suspension cables, suspension hooks and a robust carry case are included. A UKAS calibration is available on request.

SPECIFICATION

- Uncertainty of Measurement better than 0.045% of reading from 10%-100% of range.
- · Cable, hooks and precision weight hangers included.
- Designed to be used with kg weights.
- UKAS calibration available on request.
- Useable Arc: 8 degrees
- For adequate clearance, use pedestal of 1.2m
- Customer specified Female Square Drive allows a selection of precision Male-Male adapters to be used as required (see table below for AWS Precision Torque Adapters)



Pedestal Available Separately

DIMENSIONS

Model: UCB-	3022	3023	3024	3025
Maximum Torque:	1500Nm	500Nm	50Nm	1000Lbf.Ft
Diameter:	2039mm	1019mm	510mm	1219mm
Height:	500mm	150mm	130mm	310mm

20M UNSUPPORTED CALIBRATION WHEEL



DESCRIPTION

The AWS LTD 2Nm Unsupported Calibration Wheel is designed for calibration of torque measuring devices from 0.04Nm - 2 Nm using the principle of weights/beams at a known distance. The wheel includes a precision drive machined into the boss to fit a wide range of devices to be calibrated. The boss is easily interchangeable if an alternative drive size is required. The calibration wheel uses kg and g masses. Precision weight pans and counterweight set; cables; suspension hooks and a robust carry case are included. A UKAS calibration is available on request.

SPECIFICATION

- Uncertainty of Measurement better than 0.045% of reading.
- Both 1/4" Square and 1/4" Hex drive as standard for calibration of a wide range of torque measuring devices.
- Cable, hooks and precision weight pan and counterweight set included.
- · Designed to be used with kg and g weights.
- Easily interchangeable boss for alternative drive sizes.
- UKAS calibration available on request.
- Precision masses available (See page 53).



DIMENSIONS

Overall Diameter: 104mm

Thickness: 10mm across boss

Length of cable: approximately 400mm per side

Model: UCB-	3029
Maximum Torque:	2.5Nm
Diameter:	104mm

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WEIGHTS SET FOR 2NM UNSUPPORTED CALIBRATION WHEEL



Product images are for illustrative purposes only and may differ from the actual product.

DESCRIPTION

AWS can provide a set of 15 precision brass weights for calibrations up to 2Nm. A calibration certificate is included and the weights are supplied in a robust carry case. Additionally, a UKAS calibration is available on request.

SPECIFICATION

- Metric kg and g weights.
- M1 Tolerance weights set as standard.
- Other Tolerances available on request.
- Robust carry case included.
- UKAS calibration available on request.

Table of weights provided

Mass	Quantity	Mass	Quantity
1g	1	100g	1
2g	2	200g	2
5g	1	500g	1
10g	1	1kg	1
20g	2	2kg	2
50g	1		



Product images are for illustrative purposes only and may differ from the actual product.

MORE INFORMATION ON OUR PRODUCT RANGE IS AVAILABLE IN SEPARATE DATA SHEETS ON THE AWS WEBSITE WWW.AWSTORQUE.CO.UK.

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SUPPLIER INFORMATION

ADMS Torque Software

Our software arm Advanced Data & Measurement Series designs and produces torque tool and torque transducer calibration, uncertainty calculation and certification software for us with PC's.

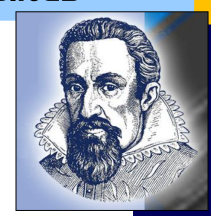
Our software can be used to improve calibration accuracy & efficiency, tracking tools & customers, and removing the need for spreadsheets.

Page	Index	
63 - 64	Kepler 4 Combined Complies with ISO 6789:2017 Parts 1 & 2, ISO 6789:2003	Caped Lipp
65 - 66	Kepler 4 Conformity Complies with ISO 6789:2017 Part 1, ISO 6789:2003	Link to Keplera Dosumentation Link to Keplera Dosumentation
67 - 68	Kepler 4 Calibration Complies with ISO 6789:2017 Part 2, ISO 6789:2003	Reading Read
69	Kepler 4 Software Comparison	
70	K Factor Verification Module	
71	Excalibur Complies with BS 7882:2017	

KEPLER 4 FOR 2017 COMBINED

The combined program for the calibration and certification of torque wrenches to BS EN ISO 6789:2017, BS EN ISO 6789:2003 or your own in-house standards, and for keeping track of each individual wrench.

Kepler 4 is built around a new works orders database, which ties together the customer, tool, model, reading & certificate.



KEY CONFORMITY FEATURES

- Complies with ISO 6789:2017 Part 1, allowing the automatic calculation of the mean deviation and mean value for each setting.
- Also calculates the deviation for each reading, and indicates by colour whether the reading is within tolerance to the selected standard.

KEY CALIBRATION FEATURES

- Complies with ISO 6789:2017 Part 2, allowing the automatic calculation using new formulae of the mean, deviation & combined uncertainty of each set of readings, for each torque tool.
- Calibrates both square and hexagonal drive wrenches.
- Full tracking of tools calibration performance and history. Produce a report listing tools that require calibrating.
- The ability to calculate average values of uncertainties Bod, Bint and BI over the last 10 calibrated tools of the same model.
- The ability to Colour the Calibration, to apply colour indicators to the results to show whether
 the deviation is within tolerance for the tool type as defined in ISO 6789:2017 Part 1. This
 can also be displayed on printed reports.

KEY SHARED FEATURES INCLUDE

- Powerful search function allows historic calibration and conformity certificates to be easily found from searching by customer, tool or model; works order number or certificate number.
- Bespoke templates easily created for certificates, reports and labels. Auto or manual certificate numbering.
- Option to operate in 6789:2003 to allow phased migration to 6789:2017.
- Tool performance & data input via COM port and keyboard. Option for bar code direct entry.
- A Miscellaneous Tools feature, allowing storage of non-torque tool information for use in recording the calibration of Miscellaneous Tools, generating overdue tool reports, and certificate front pages.
- Exporting of results data as a csv file for use in other programs.

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OTHER FEATURES INCLUDE

- All certificate print details recorded. Enables exact reproduction ensuring full traceability.
- Cloning facility speeds multiple data entry.
- Import and Export reports into text or spreadsheet formats for more efficient database backup.
- Databases can be converted from Kepler 3, 2002 and 2000 allowing faster start up for previous customers.
- Databases can be stored locally or on a server for more efficient backup.
- Multiple translations available, including the facility to create your own translation.
- Data output and report generation collated and filtered from any combination of good and out of tolerance tools.
- Comprehensive user manual.
- Free demonstration and 6 months full help and support included in purchase.
- Certificate conversion available on enquiry.
- NEW! K factor verification to UKAS M3003
 Appendices B and C using external spreadsheet module.

SYSTEM REQUIREMENTS:

Minimum Screen Resolution: 1920x1080.

Software is a .NET application using an SQL Database.

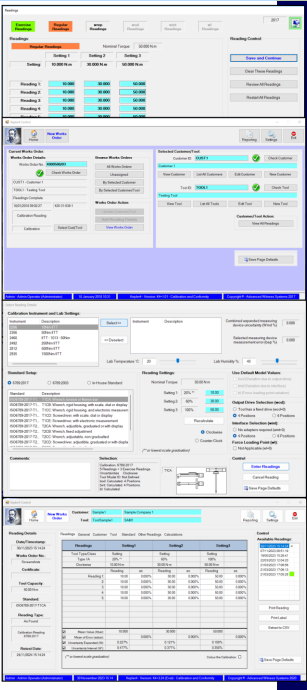
Minimum System: i5 Processor or equivalent, 4GB RAM, on board graphics. Keyboard & Mouse Interface.

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ALSO AVAILABLE AS SEPARATE CONFORMITY AND CALIBRATION VERSIONS

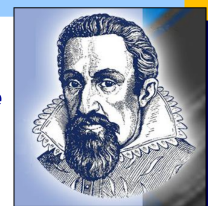
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KEPLER 4 FOR CONFORMITY

The program for the certification of torque wrenches to BS EN ISO 6789:2017 Part 1, BS EN ISO 6789:2003, or your own in-house standards, and for keeping track of each individual wrench.



Kepler 4 is built around a new works orders database, which ties together the customer, tool, model, reading & certificate.

KEY FEATURES INCLUDE

- Complies with BS EN ISO 6789:2017 Part 1, allowing the automatic calculation of the mean deviation and mean value for each setting.
- Calculates the deviation for each reading, and indicates by colour whether the reading is within tolerance to the selected standard.
- Powerful search function allows historic conformity certificates to be easily found from searching by customer, tool or model; works order number or certificate number.
- Bespoke templates easily created for certificates, reports and labels.
- Auto or manual certificate numbering.
- Tool performance & data input via COM port and keyboard. Option for bar code direct entry.
- Databases can be stored locally or on a server for more efficient backup.
- Data output and report generation collated and filtered from any combination of good and out of tolerance tools.
- All certificate print details recorded. Enables exact reproduction ensuring full traceability.
- A Miscellaneous Tools feature, allowing storage of non torque tool information for use in recording the calibration of Miscellaneous Tools, generating overdue tool reports, and certificate front pages.

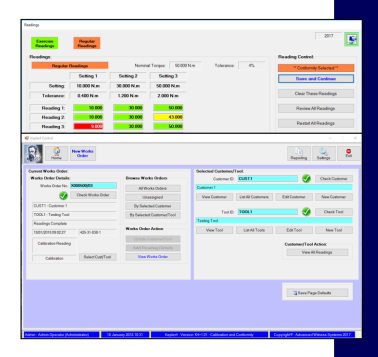


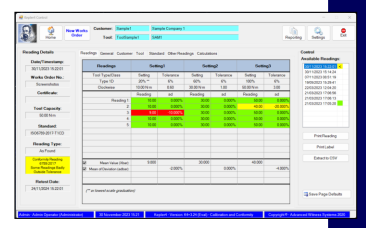
Exporting of results data as a csv file for use in other programs.



OTHER FEATURES INCLUDE

- Option to operate in 6789:2003 to allow phased migration to 6789:2017.
- Cloning facility speeds multiple tool data entry.
- Multiple operator accounts for users, maintainers & administrators (with passwords).
- Import and Export reports into text or spreadsheet formats for more efficient database backup.
- Databases can be converted from Kepler 3, 2002 and 2000 allowing faster start up for previous customers.
- Multiple translations available, including the facility to create your own translation.
- Comprehensive user manual.
- Free demonstration and 6 months full help and support included in purchase.
- Certificate conversion available on enquiry.





SYSTEM REQUIREMENTS:

Minimum Screen Resolution: 1920x1080.

Software is a .NET application using an SQL Database.

Minimum System: i5 Processor or equivalent, 4GB RAM, on board graphics.

Keyboard & Mouse Interface.

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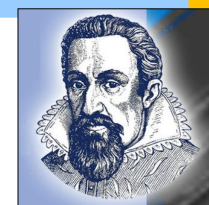
ALSO AVAILABLE: KEPLER 4 FOR CALIBRATION, AND KEPLER 4 COMBINED

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KEPLER 4 FOR CALIBRATION

The program for the calibration of torque wrenches to BS EN ISO 6789:2017 Part 2, BS EN ISO 6789:2003 or your own in-house standards, and for keeping track of each individual wrench.



Kepler 4 is built around a new works orders database, which ties together the customer, tool, model, reading & certificate.

KEY FEATURES INCLUDE

 Complies with BS EN ISO 6789:2017 Part 2, allowing the automatic calculation using new formulae of the mean, deviation and combined uncertainty of each set of readings, for each

torque tool.

- Powerful search function allows historic calibration and conformity certificates to be easily found from searching by customer, tool or model; works order number or certificate number.
- Calibrates both square and hexagonal drive wrenches.
- Full tracking of tools calibration performance and history. Produce a report listing tools that require calibrating.
- The ability to calculate average values of uncertainties Bod, Bint and BI over the last 10 calibrated tools of the same model.

 Bespoke templates easily created for certificates, reports and labels. Auto or manual certificate numbering.

• Auto or manual certificate numbering.

 Tool performance & data input via COM port and keyboard. Option for bar code direct entry.

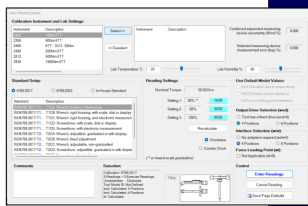
 All certificate print details recorded. Enables exact reproduction ensuring full traceability.

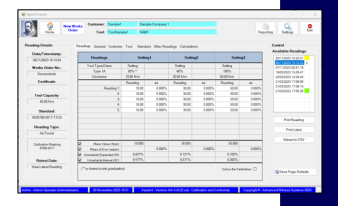
 Option to operate in 6789:2003 to allow phased migration to 6789:2017.

- | Readings | Readings
- The ability to Colour the Calibration, to apply colour indicators to the results to show whether
 the deviation is within tolerance for the tool type as defined in ISO 6789:2017 Part 1. This
 can also be displayed on printed reports.
- A Miscellaneous Tools feature, allowing storage of non torque tool information for use in recording the calibration of Miscellaneous Tools, generating overdue tool reports, and certificate front pages.

OTHER FEATURES INCLUDE

- Exporting of results data as a csv file for use in other programs.
- Cloning facility speeds multiple data entry.
- Import and Export reports into text or spreadsheet formats for more efficient database backup.
- Databases can be converted from Kepler 3, 2002 and 2000 allowing faster start up for previous customers.
- Databases can be stored locally or on a server for more efficient backup.
- Multiple translations available, including the facility to create your own translation.
- Data output and report generation collated and filtered from any combination of good and out of tolerance tools.
- · Comprehensive user manual.
- Free demonstration and 6 months full help and support included in purchase.
- Certificate conversion available on enquiry.
- NEW! K factor verification to UKAS M3003 Appendix's B and C using external spreadsheet module.





SYSTEM REQUIREMENTS:

Minimum Screen Resolution: 1920x1080.

Software is a .NET application using an SQL Database.

Minimum System: i5 Processor or equivalent, 4GB RAM, on board graphics.

Keyboard & Mouse Interface.

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ALSO AVAILABLE: KEPLER 4 FOR CONFORMITY, AND KEPLER 4 COMBINED

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KEPLER 4 SOFTWARE COMPARISON

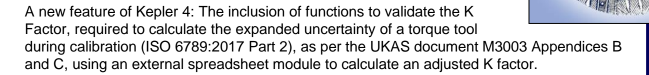
Feature Kepler Lite	V	Kepler 3	Kepler 4		
	Kepler Lite 3		Conformity	Calibration	Combined
Complies with ISO 6789:2003 and BS EN 26789:2003 torque standards.	✓	✓	✓	✓	✓
Full tracking of tool tightening performance.	✓	✓	✓	✓	✓
Full tracking of tools calibration performance and history.	✓	✓	✓	✓	✓
Tool performance & data input via COM port and keyboard. Option for	√	1	√	√	√
bar code direct entry.	•	•	•	•	•
Shows torque out of limits for selected tool.	✓	✓	✓	✓	✓
Automatically calculates average and deviation of each set of readings.	✓	>	✓	✓	✓
User generated database for tool types and torque parameters required.	✓	✓	✓	✓	✓
Data output and report generation collated and filtered from any combination of good and out of tolerance tools. Uses include monthly	✓	✓	✓	✓	✓
reports, etc.	√	√	√	√	✓
Calibration Instrument/Machine/Inspection details.	· ·	V	V	V	•
Bespoke templates easily created for your certificates, reports and labels.	✓	✓	✓	✓	✓
Auto or manual certificate numbering.	✓	✓	✓	✓	✓
All certificate print details recorded. Enables exact facsimile	✓	√	✓	✓	✓
reproduction.	√	✓	✓	✓	✓
Select different printers for readings, labels, and reports/certificates.		V	V	V	•
Translation screens and print out can be converted to the language of your choice.	✓	✓	✓	✓	✓
Multiple operator accounts (With password protection).	✓	✓	✓	✓	✓
Produce a report listing tools that require calibrating.		✓	✓	✓	✓
Tool identification and serial number identification.		✓	✓	✓	✓
Fast tool search by user set criteria.		✓	✓	✓	✓
Tool area and station location.		✓	✓	✓	✓
Cloning facility speeds multiple tool data entry.		✓	✓	✓	✓
Colour configuration.		✓	✓	✓	✓
Complies with BS EN ISO 6789:2017 Part 1, allowing the automatic			√		√
calculation of the mean deviation and mean value for each setting.			•		•
Calculates the deviation for each reading, and indicates by colour			✓		✓
whether the reading is within tolerance to the selected standard.					
Complies with BS EN ISO 6789:2017 Part 2, allowing the automatic calculation using new formulae of the mean, deviation and combined				√	1
uncertainty of each set of readings, for each torque tool.				·	•
Full tracking of tools calibration performance and history. Produce a				,	
report listing tools that require calibrating.				✓	✓
Production Line capabilities, for hourly or daily tool reliance performance.				✓	✓
Calculate K Factor to meet UKAS M3003 Appendices B and C.					
				√	✓
Model readings can be analysed to generate average bod, bint and bl values from 10 or more tools, to be used for future tools.			✓	✓	✓
Instrument database which allows combination of 5 instrument items,			✓	✓	✓
such as TD/Lead/Display.			✓	√	✓
Standards database, including ISO 6789:2017 & 2003 pre-entered.			V	V	•
Historic calibration and conformity certificates can be found from searching by customer and tool, by works order number, or by certificate			✓	✓	✓
number. User generated databases for customers, instruments, tools, models, &			,		
standards.			✓	✓	✓
Fast tool entry from model database.			✓	✓	✓
Import signatures as pictures.			✓	✓	✓
Implementation of works order tracking system.			✓	✓	✓
New simplified and improved screen layouts.			✓	✓	✓
New system using .NET framework and sequel databases.			✓	✓	✓
,					

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KEPLER 4 K FACTOR VERIFICATION MODULE

The additional module to verify the K Factor of every calibration of torque wrenches and torque screwdrivers to BS EN ISO 6789:2017 Part 2, or your own inhouse standards.





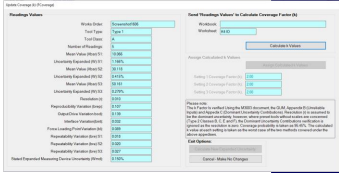
- Automatic calculation of the K factor for up to three calibration settings for situations where
 the resolution contribution is dominant and/or there are unreliable input parameters as per
 UKAS M3003 Appendix B (Unreliable Inputs) and Appendix C (Dominant Uncertainty
 Contributions).
- Applicable to ISO 6789:2017 Part 2 or In-House Calibrations.
- Calibration data from Kepler 4 automatically populates the module with a single button press.
- Coverage factor K calculation for probability of 95.45%
- Resolution (r) is assumed by experience and prior knowledge to be the dominant uncertainty.
- Where preset tools without scales are concerned (Type 2 Classes B, C, E and F), the Dominant Uncertainty Contributions verification is ignored as the resolution is zero (no scale fitted).
- Removes the difficulty of verifying the K Factor by hand or other spreadsheet means.
- The K Factor Module requires MS Excel to be installed on the computer running Kepler 4.

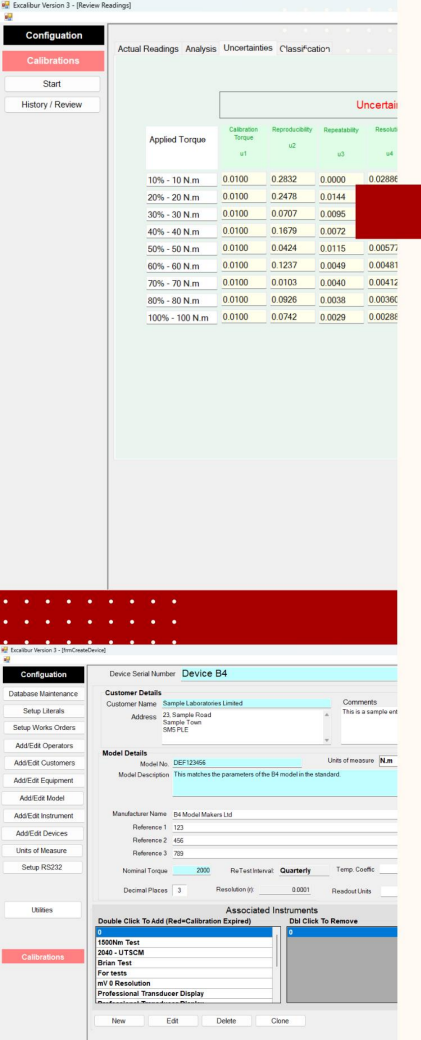
SYSTEM REQUIREMENTS FOR MODULE:

Latest version of Kepler 4 Calibration or Combined Software. Microsoft Excel must be installed on the computer with Kepler 4.

Disclaimer: This datasheet may not reflect the latest version of the software. For more information, visit our website: www.awstorque.co.uk.

ALSO AVAILABLE: KEPLER 4 FOR CONFORMITY, AND KEPLER 4 COMBINED





Excalibur Software

COMING SOON

Excalibur is the ADMS software program for the calibration of all types of torque transducers and torque testers.

You can input mV or indicating torque readings straight from a display, and the software will determine the classification of the torque measuring device, along with the uncertainties of the calibration based on BS 7882:2017.

All information is stored in handy databases, allowing for easy searching for historic data. Excalibur features searchable databases for:

- Works Orders
- Operators
- Customers
- Equipment
- Models
- Instruments
- Devices

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Wireless Telemetry Load Measurement

Our Wireless Telemetry Load Measurement System, designed primarily for load lifting systems.

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76	Wireless Telemetry Load Display
77 - 78	Wireless Telemetry Load Link
79 - 80	Wireless Telemetry Load Pin
81 - 82	Wireless Telemetry Anti 2-Block

WIRELESS TELEMETRY LOAD MEASUREMENT SYSTEM

DESCRIPTION

The AWS Wireless Telemetry Load Measurement System is designed primarily for load lifting systems.

Multiple Load Links, each with its own digital telemetry transceivers with self-contained batteries, send the data of the loads to a Gateway Router, which acts as a slave Modbus RTU device. In this application a Modbus to Canbus converter to a PLC is part of the full lifting system. The Canbus enables the system to work with the lifting systems Canbus operating data bus. Alternatively, a wireless display may be used over the gateway router for improved portability.

Additional is a Load Pin for an attached jib crane and a safety Anti 2-Block telemetry switch, again self-powered. The Anti 2-Block switch also comes with a weight and chain.

- Each load transducer (link and pin) and Anti 2-Block switch have a unique ident number with which to identify their readings.
- Battery state indicators in the telemetry data show when batteries need changing.
- Each load link and pin is supplied with a calibration certificate traceable to UK national standards.
- The whole system comes programmed ready for use.
- Each cell and unit are to IP67 and operating temperature range of -25 to +55°C.
- Note the router and converter require external power.
- Meets the CE RED directive, and FCC regulations.

For efficient operation, minimum maintenance and long battery life, the load link, load pin and switch go to minimum power requirements until woken up when needed.

This application shown in use in a marina is for lifting large boats/vessels from the water for storage or maintenance with a power driven, hydraulic motors controlled system using a remote portable telemetry, manual operating system. The Load Links tell the operator how much he is lifting and how well balanced. The Load Pin and Anti 2-Block switch enable the operator to lift individual units on and off the vessel.

The systems can also be used in marinas /harbours for jetties, platforms etc., in factories for moving large items such as tanks and engines.



These are the parts for the system:

TELEMETRY LOAD LINK

- Range 5 to 250 Tonne
- Transmission Distance up to 200m
- For use with standard shackles
- 5 Step Linearisation
- Auto Power Down
- Sealed to IP67

For more information, please see the Telemetry Load Link Datasheet.

TELEMETRY LOAD PIN

- Strain Gauged Internally
- Capacity 25 Te
- 5 Step Linearisation
- Auto Power Down
- Transmission Distance up to 200m
- Sealed to IP67

For more information, please see the Telemetry Load Pin Datasheet.

TELEMETRY ANTI 2-BLOCK

- Fully weatherproof
- Fail safe operation
- 5 & 10kg bob-weight options
- ATEX version available
- Auto power down
- Transmission distance up to 200m

For more information, please see the Telemetry Anti 2-Block Datasheet.

GATEWAY ROUTER

- Communicates with all other telemetry modules
- Acts as a Modbus Slave device, storing module readings & status' in read-only registers
- Controls wakeup and sleep of all modules on its network
- Networks can be set up with unique keys, ensuring no clash between nearby operating networks.
- Can be used to control and alarm lifting actuators, engine control generators and pump.



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Data was correct at time of publication.
Catalogue Page 74





CANBUS/MODBUS CONVERTER

- Sends out data held in Modbus registers as Canbus messages
- Canbus message ID matches the telemetry module ID
- Can be used to control and alarm lifting actuators, engine control generators and pumps using the Canbus message system



WIRELESS TELEMETRY LOAD DISPLAY

- Performs advanced operations with telemetry module readings for local monitoring
- Can be configured to perform individual load link/ load cell measurements or in combinations to show such things as bow or stern load when lifting boats or as a total load measurement
- Range of 800m
- For more information, please see the Load Display Datasheet.



EXTERNAL ANTENNA FOR GATEWAY ROUTER

- Replaces the Gateway Router's internal antenna for when the Gateway Router is mounted within a metal enclosure, so that the antenna can be mounted externally.
- 60cm cable attached to Antenna as standard, but additional 3m and 5m extensions are available.
- Range of 800m.











WIRELESS TELEMETRY LOAD DISPLAY

DESCRIPTION

The Wireless Telemetry Load Display allows users to perform advanced operations with load link and load cell readings for local monitoring. It can be configured to perform individual load link/ load cell measurements or in combinations to show such things as bow or stern load when lifting boats or as a total load measurement.



SPECIFICATIONS

- Range of 800m
- Supports two modes of operation
 - Pre-configured list (Define a set of up to 24 telemetry modules, such as load links, load pins etc. and configure overload and under load values)
 - Summing groups (Add the value of two or more telemetry modules together)
- Sealed to IP67 in a robust handheld enclosure
- ATEX version available

FEATURES & BENEFITS

- Simple operator interface
- Overload indication and alarm
- User controlled backlight
- Tare/ Zero/ Gross functions
- Uses readily available Energizer L91 batteries
- Long battery life: 50 days at 12 sessions of 5 minutes per day; 54 hours continuous
- Operating temperature range of -10°C to +50°C

DIMENSIONS



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WIRELESS TELEMETRY LOAD LINK

DESCRIPTION

The Wireless Telemetry Load Link is a strain gauged link with an inbuilt battery powered wireless transceiver which communicates with our AWS Wireless Telemetry Load Measurement System. With a simple to change extra-long life battery, and a large range of load capacities, it is ideal for applications in systems where running cables to a load link is not possible.



SPECIFICATIONS

- Range 5 to 250 Tonne
- Transmission Distance up to 200m
- For use with standard shackles
- 5 Step Linearisation
- Auto Power Down
- Sealed to IP67
- Meets the CE RED directive, and FCC regulations.

FEATURES & BENEFITS

- Long battery life
- Error free data transmission
- Active repeater to extend transmission range
- Remote on/off
- Environmentally sealed
- Internal aerial
- Other capacities available on request

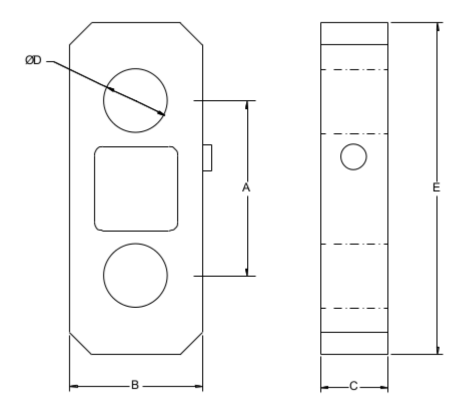
Specifications						
Capacities	5-250	tonne				
Radio Frequency	2.4	GHz				
Accuracy (above 10% of FSD)	±0.05	% of reading				
Compensated Temp. Range	-10 to +40	°C				
Operating Temp. Range	-20 to +60	°C				
Temp. Coefficient on Zero	< 0.005	% FRO/°C				
Temp. Coefficient on Span	< 0.003	% FRO/°C				
Safe Overload	150	%				
Ultimate Overload	400	%				
Insulation	>500 @100Vdc	ΜΩ				
Environmental Protection	IP67					

Specifications subject to change without notice

DIMENSIONS

Capacity (te)	А	В	С	DØ	E	Weight (Kg)
5	137	105	41.5	30	193	1.5
12	149	105	41.5	38	239	2.0
25	160	125	55	53	284	4.5
35	175	138	55	60	335	5.5
50	198	150	75	73	375	10.0
100	275	220	120	100	500	28.0
150	300	260	120	110	550	50.0
200	325	290	159	135	660	75.0
250	365	304	189	145	720	90.0

All dimensions in mm



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WIRELESS TELEMETRY LOAD PIN

DESCRIPTION

The Wireless Telemetry Load Pin is a strain gauged pin with a local battery powered wireless transceiver which communicates with our AWS Wireless Telemetry Load Measurement System. With a simple to change extra-long life battery, and a large range of load capacities, it is ideal for applications in systems where running cables to a load pin is not possible. The transceiver can be mounted within 3m of the Load Pin, in an easy to access location for battery changing.



SPECIFICATIONS

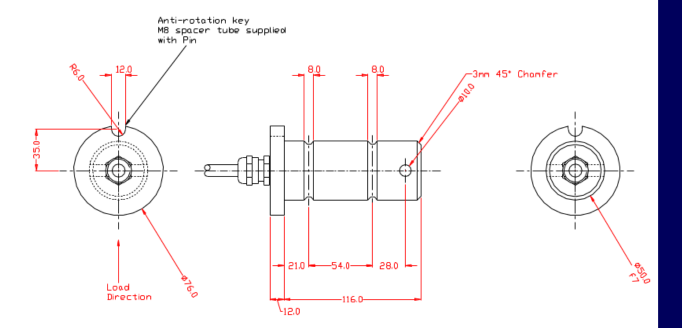
- Stainless Steel
- Strain Gauged Internally
- Capacity 25 Te
- 5 Step Linearisation
- 3m cable from Load Pin to its transceiver
- Auto Power Down
- Transmission Distance up to 200m
- Sealed to IP67
- Meets the CE RED directive, & FCC regulations.

FEATURES & BENEFITS

- Long battery life
- Error free data transmission
- Active repeater to extend transmission range
- Remote on/off
- Environmentally sealed
- Other capacities available on request

Specification						
Capacity	5-1000	tonne				
Radio Frequency	2.4	GHz				
Accuracy (above 10% of FSD)	±0.05	% of reading				
Compensated Temp. Range	-10 to +40	°C				
Operating Temp. Range	-20 to +60	°C				
Temp. Coefficient on Zero	<0.005	% FRO/°C				
Temp Coefficient on Span	<0.003	% FRO/°C				
Safe Overload	150	%				

DIMENSIONS



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WIRELESS TELEMETRY ANTI 2-BLOCK

DESCRIPTION

The Wireless Telemetry Anti 2-Block is an Anti 2-Block detector with a local battery powered wireless transceiver which communicates with our AWS Wireless Telemetry Load Measurement System. It is ideal for applications in systems where running cables to an Anti 2-Block is not possible. The transceiver can be mounted within 3m of the Anti 2-Block, in an easy to access location for battery changing. It can be supplied with or without its weight & chain.



SPECIFICATIONS

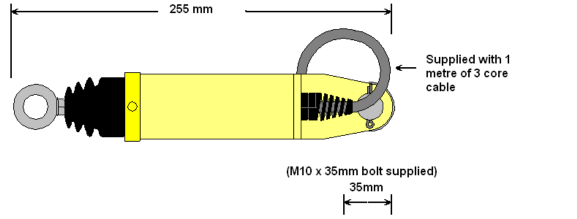
- Robust construction for reliability
- Fully weatherproof
- Fail safe operation
- 5 & 10kg bob-weight options
- 3m cable from Anti 2-Block to its transceiver
- ATEX version available
- Simple to install
- Auto power down
- Transmission distance up to 200m
- Meets the CE RED directive, and FCC regulations.

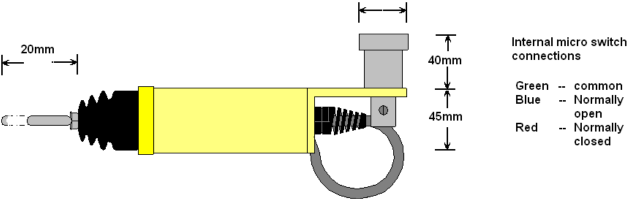
FEATURES & BENEFITS

- Long battery life
- Error free data transmission
- Active repeater to extend transmission range
- Remote on/off
- Environmentally sealed
- Contacts are broken mechanically
- Unit pivots from boom head & always follows the angle of the hoist rope



DIMENSIONS





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