

Key Features

- ✓ In line transducer with optional angle measurement
- Accuracy +/- 0.25% of full scale
- Low inertia benefits accurate dynamic measurement
- Angle measurement option with no size increase (0.5° resolution)
- Patented design ensures no brush bounce even when used with impulse tools
- Low friction eliminates wear and supports accuracy
- Suitable for use with all continuous drive tools, impulse tools and torque wrenches
- High signal to noise ratio
- Automatic transducer recognition with Crane readout devices
- Square and hex drives available
- Industry Standard (IS) versions available (2mV/V; 1.475mV/V)
- Compact design

Product Overview

Crane's CheckStar sets the standard for dynamic torque and angle measurement of all continuous drive and impulse tools, with proven reliable performance in thousands of applications worldwide.

CheckStar transducers fit in-line between the assembly tool and the fastener, measuring the actual torques applied and angular rotation of the fastener, under production conditions.

Whatever the vibration and shock loads experienced, CheckStar's patented contact system ensures a connection is always maintained between the readout and the strain gauges. Inferior systems suffer from "brush bounce" that leads to unreliable torque readings.

The low inertia design of CheckStar ensures accurate and repeatable measurement of high speed transients, such as the point of shut-off on continuous drive tools and the pulsing of impulse tools.

CheckStar forms an essential part of the Crane UTA torque system. On board intelligence means the UTA CheckStar is automatically recognised by the Crane readout device, eliminating set-up errors and enabling logging of serial number against measurements for complete traceability. An Industry Standard (IS) version is also available where a user needs the advanced features of the CheckStar but already has a readout device from another manufacturer. Both versions can be specified to include an angle encoder with 0.5° resolution.



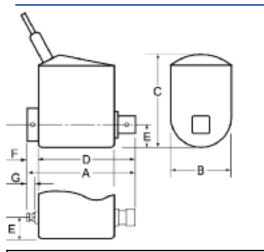


CheckStar Technical Specification

Special features	Patented mechanism for reliat	ble measurement of impulse tools				
Tool compatibility	All torque tools, including impu					
····,		line measurement of continuous drive and impulse tools to represent				
	joint conditions	· ····· · · · · · · · · · · · · · · ·				
Physical measurements		e calibration unless otherwise specified)				
,		ncoder (also enables RPM measurement on suitable indicator)				
Plug & Play transducer		e following information from the UTA chip incorporated in the transducer				
	device					
	Torque range, angle encoder of	data, serial number, calibration due date				
Calibration	Issued with calibration certifica	ate traceable to National and International Standards				
	Standard Crane calibration:	10 points; single direction (clockwise unless otherwise requested);				
	10% to 100% of nominal torqu	le				
	Bi-direction Crane calibratio	n: (optional) 10 points; each direction; from 10% to 100% of				
	nominal torque					
	UKAS calibration: (optional)	calibration to BS 7882				
	Recalibration is recommended	every 12 months				
Transducer types	UTA: incorporate data chip en	abling automatic transducer recognition with compatible Crane indicators				
	IS: 'Industry Standard' version	; Bridge resistance: 350 Ohms				
Construction	Patented slip ring mechanism	eliminating signal losses due to brush bounce and enabling low				
	running friction in either direction	ion (<0.1% rated torque or 0.1Nm, whichever is greater); design				
	is durability tested to >100 mil	lion revolutions with no measurable degradation of electrical				
	performance or wear					
	Aluminium housing					
	Stainless steel shaft					
	Overload capacity: 125% rate	d torque				
	Square drives to ANSI B107-4	– 1982; BS4006 – 1992; DIN 3121 – 1987				
	Male square drive fitted with detent pin that may be removed if required					
		with retaining pin that may be removed if required				
	Female hex drive fitted with ba	all and spring retainer				
Connections	UTA version: 1m integral curly cable with strain relief; 25-pin 'D' port (male) for connection to UTA Crane					
	system readouts					
	system readouts IS version: output connector to MIL-C 26482 / BS 9522 FOO 17					
	Torque only: shell size 8-4P					
	Torque and angle: Shell size 1	2-10P				
Zero stability	< ± 0.1% FSD/°C					
Static accuracy	± 0.25% FSD	5 4000 (40 - 0000 with an dear dama (first ing)				
Operating environment	Temperature:	$5 - 40^{\circ}$ C (-10 - 60°C with reduced specification)				
	Humidity:	10 – 75% non-condensing				
Worropty	Ingress protection rating:	IP40				
Warranty Patents applicable		gainst faulty workmanship or materials				
Patents applicable	Slip-ring design protected by i	nternational patents				



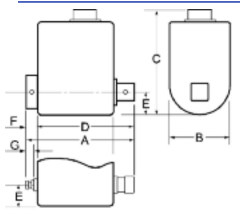
Dimensions and Weights – UTA CheckStar



Dimensions in mm								
Drive	Α	в	с	D	Е	F	G	Weight (Kg)
1/4" Hex	116	30	56	56	13	39	25.5	0.49
1/4" Sq.	71.5	30	56	56	13	6	-	0.50
3/8" Sq.	77	30	59.5	56	15	8	-	0.55
1/2" Sq.	87	42	70	58	21	12	-	0.73
3/4" Sq.	106	52	81	60	26	21	-	1.05
1" Sq.	125	63	91.5	64.5	31.5	29	-	1.80
1 1/2" Sq.	181	102	136	86.5	51	50	-	6.00

Ordering Information

Dimensions and Weights – IS CheckStar



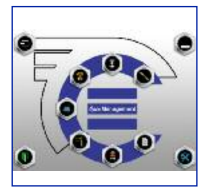
Dimensions in mm								
Drive	Α	в	с	D	Е	F	G	Weight (Kg)
1/4" Hex	116	30	68	56	13	39	25.5	0.21
1/4" Sq.	71.5	30	71.5	56	13	6	-	0.20
3/8" Sq.	77	30	74	56	15	8	-	0.24
1/2" Sq.	87	42	82.5	58	21	12	-	0.43
3/4" Sq.	106	52	93.5	60	26	21	-	0.76
1" Sq.	125	63	104	64.5	31.5	29	-	1.50
1 1/2" Sq.	181	102	149	86.5	51	50	-	5.7

Crane CheckStar transducers are available in the following versions and sizes:

		Version									
		UTA with hex drive	UTA with square drive and spring pin	IS with hex drive	IS with square drive and spring pin						
	1	 ✓ 		 ✓ 							
	2	 ✓ 		 ✓ 							
	5	 ✓ 	~	 ✓ 	 Image: A start of the start of						
	10	 ✓ 	 Image: A start of the start of	 ✓ 	 Image: A start of the start of						
٦	20	 ✓ 	~	 ✓ 	 Image: A start of the start of						
۳	25		>		~						
	50		~		 Image: A start of the start of						
	75		 Image: A start of the start of		 Image: A start of the start of						
	180		~		 						
	250		~		~						
	500		 ✓ 		 ✓ 						
	750		 ✓ 		 ✓ 						
	1400		~		 ✓ 						
	3000		 Image: A start of the start of		 Image: A start of the start of						
	5000		~		 ✓ 						

(All of the above are available as torque only or torque and angle)









OMS

- Single database to store torque information from all departments
- All data completely traceable and secure

IQWrench2 Opta

- Point of load insensitive
- Interchangeable head attachments with auto ID and calibration

CheckStar

- In line transducer with optional angle measurement
- Accuracy +/- 0.25% of full scale







tJRS Opta

- A joint simulator using a threaded fastener and nut
- Fully automatic quick release of fastener

TorqueStar Opta

- Torque or force indicator and data collector
- Simple readout to comprehensive audit tool

Service Centres

- Centres throughout the world
- Fully traceable calibration and repair service

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The force in torque management



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