

CAPTURE Display

This intuitive easy to use Display can be integrated with your existing Sensors. This enables you to benefit from the industry-leading CAPTURE system, whilst minimising investment.

Cost-effective. Minimise investment, as the CAPTURE Display is designed to integrate with customers' existing industry standard nominal 2mV/V Sensors

Carry Case included. To protect the CAPTURE Display when not in use it is supplied complete in a high impact plastic carry case

Ease of use. Designed to allow users to become productive quickly due to its intuitive features, such as easy to navigate menus, tool database and Plug & Play integration with CAPTURE Sensors

Fully Inclusive. The following items are included with the Display and are stored in the Carry Case - USB Power Cable (for charging from Mains or PC and also used for data transfer), Power Supply (multi-national), Calibration Certificate, Start Up Guide and Instructions

Long Life Battery. Work for longer between battery charges as the unit is fitted with a long life Lithium-ion battery and has an auto power down mode

Memory. CAPTURE Display can store 500 tools and 2000 data readings in the onboard memory

Versatility. Design allows static laboratory use and mobile data collection using an onboard memory and rechargeable battery. The data can then be transferred to PC via USB connection



CAPTURE Display



CAPTURE Manager

Order Code	Model
038700	CAPTURE Display
038710	CAPTURE Manager - PC Software
038703	CAPTURE Display - 4 Way Switch
036226	CAPTURE Cable - CAPTURE Display to Custom Sensor
036246	CAPTURE Cable - CAPTURE Display to CAPTURE Sensor
036251	CAPTURE Cable - CAPTURE Display to SDX Screwdriver
036256	CAPTURE Cable - CAPTURE Display to ETX Wrench

CAPTURE Sensor

Torque Range from 0.1 to 1500 N.m

The CAPTURE Sensor is part of the industry-leading CAPTURE system, providing highly accurate torque measurement for Hand and Power Torque Tools.

CAPTURE Sensor CS 10



CAPTURE Sensor with optional rundown fixture

Calibrated range: 10% to 100% of capacity

Carry Case. To protect the Sensor when not in use it is supplied in a high impact plastic carry case

Flexible. Built-in flexibility as the sensor can be mounted horizontally or vertically without the need for any accessories

Ease of Use. Fast to set up when used with a CAPTURE Display due to the imbedded Quicktec technology that passes all the Sensor information to the Display

Optional Torque Loading System. Remove human error from testing by using the CAPTURE Sensor with the ISO 1500/90° Torque Loading System **(Adaptor required – see page 79)**

Quick Change Plate. For users with limited space who need to change Sensors between tests the Quick Change Plate increases calibration productivity

UKAS Certification. Sensors come complete with a UKAS certificate to BS 7882: class 1 or better

Order Code	Model	Range	Drive	k mm H x W x D	kg	Hole Centres (mm)	Mounting Hole Size	Fixings Supplied	
038802	CS 1.5	0.1-1.5 N.m	1/4"	62 x 85 x 65	0.50	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
038805	CS 2	0.2-2 N.m	1/4"	62 x 85 x 65	0.50	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
037110	RF 2 Rundown	0.2-2 N.m	1/4"	–	0.50	–	–	M4 x 8	P15900
038807	CS 5	0.5-5 N.m	1/4"	62 x 85 x 65	0.50	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
037120	RF 5 Rundown	0.5-5 N.m	1/4"	–	0.50	–	–	M4 x 8	P15900
038810	CS 10	1-10 N.m	1/4"	62 x 85 x 65	0.50	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
038815	CS 25	2.5-25 N.m	5/16"	62 x 85 x 65	0.50	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
037130	RF 25 Rundown	2.5-25 N.m	1/2"	–	0.50	–	–	M4 x 8	P15900
038820	CS 50	5-50 N.m	3/8"	62 x 85 x 65	0.57	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
038825	CS 100	10-100 N.m	1/2"	62 x 85 x 65	0.60	56	M8 x 1.25 (10 Deep Min)	M8 x 50 *	P34320
038830	CS 250	25-250 N.m	1/2"	82 x 120 x 87	1.45	79	M12 x 1.75 (16 Deep Min)	M12 x 1.75 *	P34330
038835	CS 500	50-500 N.m	3/4"	82 x 120 x 87	1.6	79	M12 x 1.75 (16 Deep Min)	M12 x 1.75 *	P34330
038845	CS 1500	150-1500 N.m	1"	100 x 165 x 134	4.00	125	M16 x 2.0 (20 Deep Min)	M16 x 90 *	P34340

* Socket Cap Head Screw