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## TORQUE TOOL TESTER (TTT) SERIES 3

## FOR USE WITH TTT'S FITTED WITH VERSION 37712.305 SOFTWARE



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## INTRODUCTION

Torque Tool Tester (TTT) is a bench top measuring instrument which has three transducer inputs. It has 10 measurement modes, 13 units of torque (with additional USER units feature), 12 pairs of limits and text displayed in 11 languages.

Part numbers covered by this manual: 43228 TTT.

## Parts Included

| Description | Part Number | Quantity |
| :---: | :---: | :---: |
| Torque Tool Tester Instrument | 43228 | 1 |
| A.C. power adapter | 38877 | 1 |
| Power cord | - | 1 |
| Operators manual | 34308 | 1 |
| Calibration Certificate | - | 1 |
| Quick reference card(s) | 34315 | - |
| Serial data lead | 39264 | 1 |
| TTT carry case | 26716 | 1 |

## Accessories

| Description | Part Number |
| :---: | :---: |
| TTT to 10-way lead, for Norbar Rotary Transducers | 60216.200 |
| TTT to 6-way lead, for Norbar Static \& Annular Transducers | 60217.200 |
| TTT to no connector (for non-Norbar transducers) | 60223.200 |
| Serial Data Lead Kit | 60248 |
| Extensive range of torque transducers | Contact Norbar |

## FEATURES AND FUNCTIONS

- The pictorial panel allows easy mode selection for the 6 modes of operation. Additionally the 4 Peak modes can be configured for automatic reset.
- 3 transducer connectors.
- Automatically recognises any 'SMART' Norbar transducer Can also work with most $\mathrm{mV} / \mathrm{V}$ transducers from Norbar or other manufacturers.
- 13 Torque units, plus the ability to specify USER measurement units up to a maximum of 6 characters.
- 5-digit resolution for all Norbar transducers.
- Operational from internal rechargeable battery or A.C. supply.
- Fast battery charge in 3 hours 20 minutes.
- There are 12 pairs of limits available.

Each limit has a target value and upper and lower tolerances.
The display shows LO / OK / HI with bright LED's to signal AMBER / GREEN / RED for easy confirmation. The limit status is also output on the ancillaries connector and serial port.

- Pulse count feature in 'Impulse Tool’ mode \& ‘Clutch Tool' mode.
- User selectable frequency response for each mode of operation.
- Password protection of all selectable features. The instrument can be issued to an operator with only the required modes of operation and units of measurement enabled. This feature can virtually eliminate operator induced errors.
- Ancillaries connector with analogue output \& GO/NO GO control for external equipment.
- Serial Port for data output to a PC or printer.

Serial Port set up options include: sending time \& date, limit status and continuous output.

## SET UP

## Preparation

NOTE: If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.


Back view
FIGURE 1 - Instrument Features

1. Connect transducer(s) to be used by inserting transducer cable(s) into the desired transducer connector(s).
2. Ensure transducer selection switch is in the correct position for the transducer in use (TD\#1, TD\#2 or TD\#3). See the symbols above the transducer connectors or indication on the TTT display when power is ON.
3. To output data to an external device (PC or printer) connect to the SERIAL PORT.
4. If using with a control or shut-off system, connect to ANCILLARIES connector.


## WARNING:

## ALLOW THE TTT TO EQUALISE TO THE AMBIENT TEMPERATURE/HUMIDITY BEFORE SWITCHING ON. WIPE OFF ANY MOISTURE BEFORE USE.

5. The TTT can be powered from mains or battery. It is essential to charge the internal battery for 200 minutes ( 3 hours \& 20 minutes) for full charge. To charge the internal battery, connect the A.C. power adapter between the TTT ( 9 V D.C. input) and a live A.C. supply.

TIP: Insert 9 V D.C. connector into TTT before applying A.C. mains to ensure correct charging.
TIP: If the power cord has no plug fitted, wire as follows:
BROWN-LIVE BLUE-NEUTRAL GREEN / YELLOW-EARTH
If in doubt consult a qualified electrician.
TIP: The display backlight is ON when connected to A.C. power.
The TTT can be used whilst the battery is charging.
Recharging is independent of the on/off switch.
The battery can be charged continuously.

## Set Up For Use

Turn TTT on and wait for LOGO.
The TTT will either enter the measure screen or display 'CONNECT TRANSDUCER'.
Press
 to obtain SET UP menu:

## 17. SET UP $X$ <br> SOFTWARE \# 37712.XXX

1. LIMITS
2. SETTINGS
3. RETURN TO MEASURE

## - TO CONFIRM

NOTE: The set up is password protected, the default password is 000000.
TIP: If password is lost, contact Norbar quoting the coded number in brackets on the password menu.

TIP: When in a set up screen, after entering one option press the down arrow to enter the next. When all entry's have been made, press 'لـ ل'.

## 1. Limits

The user can set up to 12 target values that each have two settable LIMITS.
To set the limits the following are needed:

| Parameter | Comment |
| :---: | :---: |
| Target Number | Select 1 to 12. |
| Units for limits | Select torque units (or specify USER units). |
| Target value | Torque value required. |
| Upper limit | The \% allowed above target. |
| Lower limit | The \% allowed below target. |
| Operate | OFF or Clockwise or Counter-clockwise or Both directions. |
| Confirm limits |  |

For more information see flow diagram on page 6.

## 2. Settings

| Setting | Options (defaults) | Comment |
| :--- | :--- | :--- |
| LANGUAGE | ENGLISH (default), FRANCAIS, <br> DEUTSCH, ITALIANO, ESPANOL, <br> DANSK, NEDERLANDS, SUOMI, <br> NORSK, SVENSKA, PORTUGUES. | Set language of operation. |
| PASSWORD | Any 6 numeric characters <br> (default = '000000'). | Set Password. |

TIP: When $\Uparrow$ or $\Downarrow$ is shown on screen, this means more menu items are available.
For more information see flow diagram on page 9.

## 3. Return to Measure

This option allows the user to view the measurement screen.
For 'SMART' transducers the measure screen is automatically entered.
For 'NON-SMART' transducers the option to store transducer details is available.
For more information see flow diagram on pages $7 \& 8$.

## Flow Diagrams

All set up menus are numbered on the TTT for ease of identification.
Menu Structure and Limits Flow Diagram


## Password Flow Diagram




Settings Flow Diagram


## MEASURE

1. Set up the TTT as described in the previous section.
2. Turn TTT on.
3. For 'SMART' transducers the TTT automatically shows the transducer input selected (TD\#1, TD\#2 or TD\#3), the transducers capacity and units. The transducer's serial number and direction of linearization (if enabled) are also shown. The instrument then displays the measurement screen.


NOTE: If the word 'LINEARISED' and direction arrows appear on this screen then the TTT is using a second order polynomial to linearise the transducer.
4. If 'Menu 2' is shown, then either:
a) A 'SMART' transducer is not connected.
b) The transducer is 'NON-SMART'.

For 'NON-SMART' transducers the transducer details can be saved in the TTT for future use.
Transducer details can be edited, deleted or printed. The last transducer used will always be retained for quick selection.
Follow 'measure flow diagram' in SET UP section \& refer to TRANSDUCER INTERFACE section.
TIP: For entry of transducer data, see the ‘USER UNITS’ and ‘USING THE KEY PAD’ sections on page 11.
c) The 'Transducer Selection switch' is in the wrong position.
5. The TRACK screen is now displayed. Exercise the transducer in required direction of use.
6. Press 'ZERO' to zero displayed reading.

TIP: The measurement display may not zero if outside +/-3\% of transducer capacity. This may be due to transducer overstrain. Return defective transducer to Norbar.
7. Select measurement mode required.

TIP: If any measurement mode does not memorise the measurement value, ensure that the 'TRIGGER FROM' setting is correct. See SETTING, THESHOLDS menu. TRIGGER FROM can be used to overcome erratic results being obtained.
8. Press
 to exit any measurement screen and go to SET UP.

## User Units

This feature allows the USER to specify custom measurement units that are displayed after the measurement value and printed on the serial port. Any mV/V transducer conforming to the specifications in the TRANSDUCER INTERFACE section can be used. Typical examples could be load or pressure transducers.

1. When '2. MEASURE' is displayed, press ' - TO CONFIRM'.
2. Select '13. ADD TRANSDUCER' and press ‘-TO CONFIRM'.
3. Enter 'SERIAL \#:' and press ' $\downarrow$ '. Enter 'PART NUMBER: (if required) and press ' $\downarrow$ '.
4. The user can choose the 'UNITS OF CALIBRATION:'. Press whilst the display is showing ' $\mathrm{N} \cdot \mathrm{m}$ ', 6 underscores will be displayed ( $\qquad$ ). Now input the required 'UNITS OF CALIBRATION', for example 'kN'. Press ' $\downarrow$ ' when input has finished.
5. Enter 'RATED CAPACITY:', press ‘‘TO CONFIRM'.

TIP: The | $\mathrm{N} \cdot \mathrm{m}, \mathrm{dN} \cdot \mathrm{m}$, |
| :---: |
| $\mathrm{lbf} \cdot \mathrm{ft} \ldots ._{7}$ | button will have no effect when in measure.

TIP: Only limits set up in the same USER units are available for selection when in measure.

## Using the Key Pad

Press and hold the required key until the desired character is displayed, then release.

|  | Key |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
|  | 1, | 2, | 3, | 4, | 5, | 6, | 7, | 8, | 9, | 0 |
|  | a, A, | d, D, | g, G, | j, J, | m, M, | p, P, | s, S, | v, V, | x, X, |  |
|  | b, B, | e, E, | h, H, | k, K, | n, N, | q, Q, | t, T, | w, W | y, Y, |  |
|  | c, C | f, F | i, I | I, L | o, O | r, R | u, U |  | z, Z |  |

NOTE: The keys $0-9$ are shortcuts for menu selection.

| Key | Function |
| :--- | :--- |
| $\#$ Entry of: <br> $\# \%()^{*}, /:=I_{-}$ <br> - Entry of: <br> - (full stop or decimal point) +- |  |


a) Navigate menu options and choices.
b) Left arrow becomes delete when entering data.
c) Right arrow becomes space when entering data.
d) Down arrow moves on to next option in a set up menu.
e) Use left and right arrows for quick selection of torque units in measurement screen.


Confirm change.
NOTE: If the change is not confirmed, it will not be made.

## Screen Layout



## Display Instruction

A.

Press

to select target value and associated limits to be used.
Time/Date shown if no targets set.
B. Measurement reading.
C. Press

to exit.
D. Indicates when to stop loading in
 CLICK \& CAM measurement mode.

Pulse count when in
 measurement modes.
E.

In 'IMPULSE TOOL’ \& 'CLUTCH TOOL’ modes, a count is added every time the torque passes above $\&$ below the 'trigger from' setting.
F. Units of measurement
G. Current 'mode of measurement' in use along with frequency response set for that mode.
H. Limit indication (if enabled).
I. Direction of measurement.
J.

Press
.

to toggle between ' $\sqrt{ }$ PRINT' and 'X PRINT' on the display.
$\checkmark$ PRINT enables serial port, X PRINT disables serial port.
Function
Selection of enabled torque units.

| To view transducer details in track mode. |
| :--- |
| Shows: Serial \#, Part Number, Units \& Rated Capacity. |
| Clockwise \& counter-clockwise mV/V Calibration figures. |
| Angle option programmed (for use with Pro-Log instrument) |
| Clockwise \& counter-clockwise linearised values, where |
| T=a + bR + cR2 (T is torque \& R is Ratio in mV/V). |
| TRACK mode: - Zero transducer (It is recommended to check the zero when |
| returning from power down). |
| All other modes: - PRINT reading and RESET. |

For selection of torque units.

TIP: To simplify operation disable all units of measurement not required. See SETTINGS, UNITS ENABLE/DISABLE menu.

## Modes of Measurement



TIP: To simplify operation DISABLE all modes of measurement that are not required. See SETTINGS, MODES ENABLE/DISABLE menu.

TIP: The peak reading can be set up to automatically reset by changing PEAK MEMORY RESET from MANUAL to AUTO. See SETTINGS, THRESHOLDS.

TIP: For slower operation of any AUTO RESET mode, change AUTO RESET HOLD TIME to 4 SECOND. See SETTINGS, THRESHOLDS menu.

TIP: In CLICK \& CAM mode the serial port will only output for a genuine first peak. Pressing enter or ZERO will not send an output.

TIP: If torque wrench readings are inconsistent in CLICK \& CAM mode, change FIRST PEAK SENSITIVITY in the SETTINGS, THRESHOLDS menu to be less sensitive i.e. MEDIUM or LOW. This will compensate for torque wrench sensitivity.

## Power Saving \& Power Down

Battery life can be greatly increased from a minimum of 14 hours by making use of power down. If no key is pressed or measurement reading taken in the specified time, the TTT will enter power down. The following will be displayed:

SAVING POWER

## PRESS ANY KEY TO CONTINUE

The following features should be noted:

- The POWER DOWN TIME is set in the SETTINGS, POWER DOWN TIME.
- For maximum battery life set POWER DOWN TIME to 1 minute.
- To disable the power down feature set POWER DOWN TIME to 0 (zero).
- The TTT also enters power down when in a set up menu.
- The analogue output will NOT work during power down.

TIP: Check the zero setting of the transducer on return from power down.
When the battery is low there is approximately 20 minutes of use left. In the measure screen a flashing battery symbol will be seen in the top right hand corner of the display. In a SET UP menu, the following is displayed:

WARNING \#202

## BATTERY LOW

PRESS X

When battery is flat the TTT must be turned off or recharged. The following is displayed:
WARNING \#201

BATTERY FLAT
SWITCH OFF AND RECHARGE BATTERY

NOTE: From a very flat battery it may take 1 minute of mains power before the display will turn on.

## Limits

Limits can be selected In Measure by pressing

The target is shown at the top left of the screen and if no limits have been set, the TIME \& DATE will be shown. If limits are available but not selected, ' $\downarrow \uparrow$ LIMITS OFF' will be shown.

The limit status is shown in 4 ways:

1. On the display showing $\mathrm{LO} / \mathrm{OK} / \mathrm{HI}$ next to the torque value (updated at 3 Hz ).
2. On AMBER / GREEN / RED LED's on front panel (updated at 208 Hz ).
3. On the Serial Port LO / OK / HI is sent before torque value (updated with serial port).
4. On the Ancillaries LO / OK / HI logic outputs (updated at 208 Hz ).

TIP: The Ancillaries are updated quickly to give a fast response to an external control system.
NOTE: This difference in update rate may lead to very small differences between the changeover points.

The LED's \& logic outputs change precisely with increasing torque, and at $0.5 \%$ of transducer capacity below the limit with decreasing torque. This eliminates the logic lines oscillating.

The status of the limits changes as follows:

| Torque Signal | Display | LED's | Serial Port | Ancillaries |
| :---: | :---: | :---: | :---: | :---: |
| Zero band. (<0.5\% of transducer capacity) | OFF | OFF | No output | No output |
| Under lower limit | LO | AMBER | LO | LO output |
| Within limits | OK | GREEN | OK | OK output |
| Above upper limit | HI | RED | HI | HI output |

NOTE: For operation of limits in one direction only, the opposite direction will be shown as LO.
The limit operation is dependent on the measurement mode:

| Measurement Mode | Limit Operation |
| :---: | :--- |
| Track | Limits follow the transducer input and are not held. |
| Dial \& Electronic <br> Impulse tool <br> Clutch tool <br> Stall tool | For PEAK MEMORY RESET = MANUAL, Limits status is held until <br> PRINT / RESET is pressed. <br> For PEAK MEMORY RESET <br> auto reset timer has operated. |
| Click \& Cam | Limit status is held until after the auto reset timer has operated. |

TIP: When TTT is switched on, the target shown is the last one used.
TIP: The TTT will automatically change torque units to those set by the limits.
TIP: Limits can be set up in USER units for operation with transducers programmed with the same USER units.

## TRANSDUCER INTERFACE

The 3 transducer connectors are designed for use with most four wire bridge strain gauge type transducers.
When used with Norbar 'SMART' transducers the calibration data will be automatically known.
For 'NON-SMART' transducers up to 20 sets of transducer parameters can be stored in the TTT for ease of use. These can be configured with USER units.

TIP: Mark 'NON-SMART' transducers with their stored ' $T$ ' number for ease of identification.
Ensure transducer selection switch is in the correct position for the transducer in use. See the TD\#1, TD\#2 \& TD\#3 symbols next to transducer connectors.

TIP: Press '\#' in track mode to show details of transducer in use.

TIP: If any of the transducer's parameters are changed i.e. re-calibration of mV/V value, the transducer's stored parameters must be edited prior to use. ('NON-SMART' only).

Norbar transducers with the following suffix are all suitable for use with the TTT:

| Suffix | Description |
| :--- | :--- |
| XXXXX.IND | 'SMART' transducer calibrated in mV/V. |
| XXXXX.INDA | 'SMART' transducer with integral angle encoder calibrated in mV/V. |
| XXXXX.LOG | 'SMART' transducer calibrated with a TTT in units of calibration. <br> A mV/V figure is also supplied. |
| XXXXX.LOGA | 'SMART' transducer with integral angle encoder calibrated with a TTT in units of <br> calibration. A mV/V figure is also supplied. |

NOTE: Transducers supplied for use with the Pro-Log are compatible with the TTT.
The TTT will not display angle when interfaced to a .INDA or .LOGA transducer.
ETS Transducers supplied with an amplifier module will need to be modified for use with the TTT.

## Transducer Leads Available

| Part Number | Description |
| :--- | :--- |
| 60216.200 | TTT to 10-way lead, for Norbar Rotary Transducers. |
| 60217.200 | TTT to 6-way lead, for Norbar Static \& Annular Transducers. |
| 60223.200 | TTT to no connector (for non-Norbar transducers). |

NOTE: The suffix after the part number indicates the length of the lead in cm, thus XXXXX. $200=2$ metres. If Transducer leads are required of a non-standard length, the new suffix must be added to the part number when ordering (to the nearest metre).

## Specifications

| Parameter | Minimum | Maximum |
| :---: | :---: | :---: |
| Bridge Resistance ( $\Omega$ ). | $350 \Omega$ | $1000 \Omega$ |
| Millivolt / volt value ( $\mathrm{mV} / \mathrm{V}$ ). | $0.50 \mathrm{mV} / \mathrm{V}$. | $3.15 \mathrm{mV} / \mathrm{V}$. |
| Zero balance. | + - $3 \%$ of transducer capacity ( $3 \mathrm{mV} / \mathrm{V}$ ). | $\begin{aligned} & +/-9 \% \text { of transducer capacity } \\ & (1 \mathrm{mV} / \mathrm{V}) . \end{aligned}$ |
| Display Resolution. | 5 Active digits. | 5 Active digits. |
| Transducer capacity ranges. | 0.010000 | 1,500,000 |
| Torque units. | Dependent on transducer capacity and $\mathrm{mV} / \mathrm{V}$ value. | $\mathrm{N} \cdot \mathrm{m}, \mathrm{dN} \cdot \mathrm{m}, \mathrm{cN} \cdot \mathrm{m}, \mathrm{lbf} \cdot \mathrm{ft}, \mathrm{lbf} \cdot \mathrm{in}, \mathrm{ozf} \cdot \mathrm{in}, \mathrm{ft} \cdot \mathrm{lb}$, $\mathrm{in} \cdot \mathrm{lb}$, in $\cdot \mathrm{oz}, \mathrm{kg} \cdot \mathrm{m}, \mathrm{kgf} \cdot \mathrm{cm}, \mathrm{gf} \cdot \mathrm{m}, \mathrm{gf} \cdot \mathrm{cm}$. |
| User units. | None. | 6 Characters. |
| Displayable overrange. | 120\% of transducer capacity. |  |

## PIN Connections

| Pin No | Function |
| :---: | :--- |
| 1 | +ve transducer excitation. |
| 2 | -ve transducer excitation. |
| 3 | +ve transducer signal. |
| 4 | -ve transducer signal. |
| 5 | Digital 0 volts. |
| 6 | Digital +5 volts for transducer selected, digital 0 volts when not selected. |
| 7 | Rotary transducer angle input (Channel A). |
| 8 | Rotary transducer angle input (Channel B). |
| 9 | Serial clock (SMART memory). |
| 10 | Serial data (SMART memory). |

## Connector Type

10-way push-pull panel socket.
TIP: If the display shows 'SMART TD NOT INITALISED' it is likely that:
a) Unmodified ETS transducer connected.
b) The transducer lead may have a broken connection.
c) 'SMART' transducer may have lost its stored data, return to Norbar.

## ANCILLARIES

The ancillaries connector contains GO / NO GO control limits for external equipment, an analogue signal output and a PRINT / RESET signal input.

## Pin Connections

| Pin No | Function |
| :--- | :--- |
| 1 | Digital +5 volts (maximum current 5 mA). |
| 2 | External PRINT / RESET input (Active High). |
| 3 | Low limit output (LO). 5V Output. |
| 4 | Pass limit output (OK). 5V Output. |
| 5 | High limit output (HI). 5V Output. |
| 6 | Not Used. |
| 7 | Not Used. |
| 8 | Auto reset display hold input (Active high). |
| 9 | Digital 0 volts. |
| 10 | First Peak Detect output (High when first peak active). |
| 11 | Analogue Output. |
| 12 | Analogue Output 2.5V. |
| 13 | Analogue Output 0V reference (Do not connect to a noisy electrical ground). |
| 14 | Rotary transducer angle output (Channel A). |
| 15 | Rotary transducer angle output (Channel B). |

TIP: The angle output is available for a Norbar Rotary Transducer. For use see Rotary Transducer manual.

## External Print / Reset

Pins 1 \& 2 are intended for use as an EXTERNAL PRINT / RESET:-


The switch must remain active for at least 200 mS . Screened cable is recommended.

## Limit Outputs

Pins $3,4 \& 5$ are buffered logic outputs intended for Go/No Go control of external equipment. All limit outputs are referenced to Pin 9 (Digital OV). All limit outputs are active HIGH \& change at 208 times per second. For more information on limits, see 'LIMITS' menu which can be accessed via the 'SET UP' menu.

Limit output current, High $=-0.8 \mathrm{~mA}$, Low $=16 \mathrm{~mA}$ (not for direct control of relays).

## Analogue Output

The analogue output is designed for connection to a control system. It is a true analogue value, so has a very fast frequency response of above 10 kHz . The calibration of the analogue output is factory set and not adjustable, it is not affected by the instrument calibration.


The analogue output is PIN 11.
If the output is measured against PIN $12(2.5 \mathrm{~V})$ the signal will swing positive for clockwise torque and negative for counter-clockwise torque.

If the output is measured against PIN $13(0 \mathrm{~V})$ the signal will always be positive, with zero torque around 2.5 V .
TIP: Some transducers (Norbar Annular type) will give a negative output change for a positive torque. This is because they are designed to measure reaction torque.

The output voltage is a function of the $\mathrm{mV} / \mathrm{V}$ value. The larger the $\mathrm{mV} / \mathrm{V}$ value the larger the analogue output voltage. At transducer full scale the analogue output voltage (in volts) is numerically equal to the $\mathrm{mV} / \mathrm{V}$ value divided by 2.

TIP: Find the mV/V value by pressing '\#' in the track mode or refer to the transducer's calibration certificate.

Using 2.5V (PIN12) as a reference:

| Torque | Analogue output (PIN 11) |  |  |
| :---: | :---: | :---: | :---: |
|  | $@ 1.0 \mathrm{mV} / \mathrm{V}$ | @ $2.0 \mathrm{mV} / \mathrm{V}$ | $@ 3.0 \mathrm{mV} / \mathrm{V}$ |
| - full scale of transducer | -0.5 V | -1.0 V | -1.5 V |
| Zero | 0.0 V | 0.0 V | 0.0 V |
| + full scale of transducer | +0.5 V | +1.0 V | +1.5 V |

Using 0 V (PIN13) as a reference:

| Torque | Analogue output (PIN 11) |  |  |
| :---: | :---: | :---: | :---: |
|  | @ $1.0 \mathrm{mV} / \mathrm{V}$ | $@ 2.0 \mathrm{mV} / \mathrm{V}$ | $@ 3.0 \mathrm{mV} / \mathrm{N}$ |
| - full scale of transducer | 2.0 V | 1.5 V | 1.0 V |
| Zero | 2.5 V | 2.5 V | 2.5 V |
| + full scale of transducer | 3.0 V | 3.5 V | 4.0 V |

TIP: The analogue output will not operate in power down mode. If using the analogue output continuously then disable the power down feature by setting to 0 (zero).

The accuracy of the analogue output is $+/-2 \%$ of voltage reading. For a more accurate output value the voltage can be externally scaled against the displayed torque.

## Connector Type

15-way female 'D' type connector.

## SERIAL PORT

The serial port is for sending data to a PC or serial printer.
When the TTT is measuring, data can be output on the serial interface automatically when the AUTO RESET timer operates or when the 'PRINT / RESET' key is pressed. The data can include the measured value, units of measurement and time/date. Output can also be requested externally via pin 2 (ancillaries connector), see ancillaries section.

## Specifications

| Parameter | Options | Factory <br> Defaults | Comments |
| :---: | :---: | :---: | :---: |
| Parity | ODD, EVEN or OFF. | OFF |  |
| Baud rate | $1200,2400,4800,9600$ or 19200. | 9600 | The data rate. |
| Data - Stop bits | $8-2,8-1,7-2,7-1$. | $8-2$ |  |
| First character | - or +/- or NONE. | - | If required by receiver. |
| Output Limits | YES or NO. | YES | Limit status sent before data. |
| Output units | YES or NO. | YES | Measurement units sent after data. |
| Output date \& time | YES or NO. | NO | Date \& Time sent after data. |
| Output line feed | YES or NO. | NO | Line feed sent after data. |
| Handshake | NONE, CTS or X-ON/OFF | NONE | If required by receiver. |
| Line delay | 0.00 to 9999 SECONDS | 0.50 Seconds | Time delay in data output. |
| Continuous output | YES or NO | NO | Up to 22 readings per second in |

Maximum number of characters per line $=24$.
Maximum number of requests in track mode $=4$ per second (line delay set to 0 ).
Transmitted data voltage levels are between +5 to +9 volts and -5 to -9 volts.
Configured as DTE (Data Terminal Equipment) and conforms to RS-232-C specifications.
TIP: If the serial port is not communicating with other equipment try:
a) Check that all serial port parameters on the TTT and the equipment receiving data match.
b) Check that the baud rate is set to the same as the equipment receiving data.
c) Check that the connecting lead is wired correctly at both ends.
d) Check if equipment receiving data requires the units of measurement inhibited or a leading character.
e) Select CONFIRM at the end of the serial port settings, the TTT will keep sending a 'TEST OUTPUT' message to help fault finding.

TIP: If the serial output is being overwritten set 'Output Line Feed' to YES.
TIP: If the Serial data is being sent too quickly the printer may not keep up, so data is lost. To slow down the TTT output change the 'Line delay' function.

## Pulse Count

When in IMPULSE TOOL or CLUTCH TOOL modes, the pulse count is output on the next line following the measured value. The pulse count will be output as follows ' $\Lambda \_\#=X X X X$ '. $X X X X$ represents the number of pulses.

## HyperTerminal

The standard HyperTerminal ${ }^{\circledR}$ program found in Microsoft ${ }^{\circledR}$ Windows allows the user to view and store serial output data. For more information see www.norbar.com and select FAQ.

TIP: Downloading of data can be speeded up by changing the LINE DELAY to 0 SECONDS.
TIP: To regulate the CONTINUOUS OUTPUT, set LINE DELAY to required time period.

## Limits

The serial port will output LO / OK / HI when the limits are being used.
Some software, including the Norbar 'Torque Wrench Calibration Software’ (Part 37705.XXX), will not accept LO / OK / HI characters.

To remove LO / OK / HI set OUTPUT LIMITS to 'NO'.
The following table gives all options for the FIRST CHARACTER \& OUTPUT LIMITS settings:

| First <br> Character | Direction | Example with No Limits or <br> OUTPUT LIMITS = NO | Example with <br> OUTPUT LIMITS = YES |
| :---: | :---: | :---: | :---: |
| - | Clockwise | $1.0335 \mathrm{~N} \cdot \mathrm{~m}$ | LO $1.0335 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Counter-Clockwise | $-1.0335 \mathrm{~N} \cdot \mathrm{~m}$ | LO $-1.0335 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Clockwise | $+1.0335 \mathrm{~N} \cdot \mathrm{~m}$ | LO $+1.0335 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Counter-Clockwise | $-1.0335 \mathrm{~N} \cdot \mathrm{~m}$ | LO $-1.0335 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Clockwise | $1.0335 \mathrm{~N} \cdot \mathrm{~m}$ | LO $1.0335 \mathrm{~N} \cdot \mathrm{~m}$ |

## Pin Connections

| Pin No | Function |
| :---: | :--- |
| 1 | Not Connected. |
| 2 | Received data (to TTT). |
| 3 | Transmitted data (from TTT). |
| 4 | Not Connected. |
| 5 | Signal ground 0V. |
| 6 | Not Connected. |
| 7 | Not Connected. |
| 8 | CTS (clear to send). |
| 9 | Not Connected. |

## Data Output Example

Code: DP=Decimal Point. CR=Carriage Return. SP=Space.
TTT with the serial port set to the factory defaults. Reading $1068.4 \mathrm{lbf} \cdot \mathrm{ft}$ (clockwise).

| 1 | 0 | 6 | 8 | $D P$ | 4 | $S P$ | I | b | f | DP | f | t | CR |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Connector Type
9 -way male 'D' type connector.

## Connecting Lead

A 9-way female to 9-way female null modem connecting lead is included with the TTT for connection to a PC with a 9 -way male connector.

TIP: If PC to be used has a 25 -way ' $D$ ' connector, use the Serial Data Lead Kit (part no 60248).

## MAINTENANCE

## TTT Calibration

Your TTT has been supplied with a certificate of calibration. To maintain the specified accuracy it is recommended that the TTT is recalibrated at least once per year. Re-calibration should be carried out at Norbar or by a Norbar approved agent, where all the facilities to ensure the instrument is functioning at maximum accuracy are available.

## IMPORTANT: DO NOT REMOVE FRONT PANEL OR CASE; THERE ARE NO CALIBRATION SETTINGS INSIDE.

## Transducer Calibration

To maintain the specified accuracy it is recommended that transducers are recalibrated at least once per year. Re-calibration and repair should be carried out at Norbar or by a Norbar approved agent.

## Battery Replacement

There are 2 batteries in the TTT.

| Description | Use | Reason for Replacement | Battery Markings | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Coin cell 3V | Time \& Date | Time \& Date fail | CR2032 | 39202 |
| Battery pack 6V NiMH | Powers TTT | TTT has short battery life | 38876 | 38876 |

To replace battery(s):

1. Turn TTT off.
2. Remove 4 front screws with 2.5 mm HEX key.
3. Lift the top of the panel to show PCB.
4. Replace coin cell (marked BATT1 on PCB) and / or replace battery pack (marked CONN4 on PCB).
5. Fit panel without trapping any internal wires and refit 4 front screws.


FIGURE 2 - PCB (Inside TTT)
Dispose of used battery in a safe way. Do not incinerate, mutilate or short circuit.

## Repair

Repair should be carried out at Norbar or by a Norbar approved agent, where all the facilities to ensure the instrument is functioning at maximum accuracy are available.

NOTE: Only remove front panel for battery replacement; there are no other parts for user repair inside.

## Cleaning

Do not use abrasives or solvent-based cleaners.

## Disposal (Recycling Considerations)

| Component | Material |
| :---: | :---: |
| TTT case. | Polyurethane. |
| Coin cell / Battery pack. | Dispose of used battery in a safe way. |
| Do not incinerate, mutilate or short circuit. |  |



This symbol on the product indicates that it must not be disposed of in the general waste. Please dispose of according to your local recycling laws and regulations.

Contact your distributor or see the Norbar website (www.norbar.com) for further recycling information.

For up to date disposal information, see our web site www.norbar.com.

## SPECIFICATIONS

| Input voltage | Equivalent torque | Accuracy | Calibration uncertainty* |
| :---: | :---: | :---: | :---: |
| $@ 0.5 \mathrm{mV}$ | $5 \%$ of full scale | $\pm 0.1 \%$ of reading | $\pm 0.23 \%$ |
| $@ 1.0 \mathrm{mV}$ | $10 \%$ of full scale | $\pm 0.05 \%$ of reading | $\pm 0.14 \%$ |
| $@ 2.0 \mathrm{mV}$ | $20 \%$ of full scale | $\pm 0.05 \%$ of reading | $\pm 0.096 \%$ |
| @3.0 to 11.0 mV | $30 \%$ to $110 \%$ full scale | $\pm 0.05 \%$ of reading | $\pm 0.088 \%$ to $\pm 0.057 \%$ |

*Using a coverage factor of $\mathrm{k}=2$, to give a confidence level of approximately $95 \%$.
Resolution: 5 active digits for all Norbar transducers.
Display:

Torque Unit Conversions:
Zero Suppression:

Password:
Time/Date:
Time/Date Compliance:
Units of Measurement:

First Peak Sensitivity:
Auto Reset Hold Time:
Peak Mode Reset:
Trigger From Setting:
$240 \times 64$ pixel dot matrix display. With update rate of three times per second $(3 \mathrm{~Hz})$.
To 'BS 350:2004 Conversion factors for units'.
TRACK None.
ALL OTHER MODES suppressed from 0 to $0.5 \%$ of transducer calibration range.

000000 (default), must be 6 characters.
HH:MM:SS 24 Hour clock. DD/MM/YY or MM/DD/YY date format.
To year 2062.
See TRANSDUCER INTERFACE section. USER defined up to a maximum of 6 alpha numeric upper and lower case characters.
$2.5 \%$ (High), $5 \%$ (Medium), or 10\%(Low) of reading.
$1,2,3$ or 4 seconds.
Auto or Manual.
0 to $99 \%$ of transducer capacity.

Frequency Response: $\quad 8^{\text {th }}$ Order Butterworth low pass filter with a -3 dB point settable from 100 to 2500 Hz .

Operating Temperature Range: $\quad+5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.
Storage Temperature Range
Maximum Operating Humidity:
A.C. Power Adapter:

Power Down Time:
Power Consumption:
Power Cable:
Power Plug Fuse (if fitted):
Battery Pack:
Coin Cell:
Weight:
Dimensions:
Case Materials / Finish:
Environment:
Electromagnetic Compatibility: (EMC) Directive
Low Voltage Directive:
$-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.
$85 \%$ Relative Humidity @ $30^{\circ} \mathrm{C}$.
100 to 240 Volts A.C. at $50-60 \mathrm{~Hz}$ input. $9 \mathrm{~V}, 300 \mathrm{~mA}$ D.C. output (centre positive).
1 to 99 minutes (enter 0 to disable).
2.4 W - maximum.

2 metres ( 6 ft 6 ins ) long minimum.
1 Amp.
1600 mAh, 6.0 volt ( 5 cell) NiMH (Recharge time 200 minutes).
Renata 190 mAh (CR2032FH).
1 Kg (2.2 lb).
162 mm high $\times 200 \mathrm{~mm}$ wide $\times 180 \mathrm{~mm}$ deep.
Rigid polyurethane with fine texture acrylic paint finish.
Indoor use within a light industrial environment. IP40
Designed to EN 61326 : 2013.

Designed to EN 61010-1 : 2010.
To environmental conditions Pollution Degree 2
\& Installation Category (Over voltage Category) II.
Also compliant with a Norbar transducer connected.
NOTE: Due to continuous improvement all specifications are subject to change without prior notice.

## TROUBLESHOOTING

Tips are located within the manual to help with troubleshooting.

## Error Messages

Error messages are displayed to help the user, with audible warnings given when necessary. Common error messages are:

| Error \# | Message | Comment |
| :--- | :--- | :--- |
| 312 | TRANSDUCER CAPACITY > 1,500,000 | Wrong value entered. |
| 313 | TRANSDUCER CAPACITY < 0.01 | Wrong value entered. |
| 314 | CALIBRATION FIGURE NOT 0.50 TO 3.15 MV/V | Wrong value entered. |
| 316 | NO TRANSDUCER TO EDIT / PRINT | No stored transducers. |
| 317 | DELETE A SAVED TRANSDUCER FIRST | All 20 locations full. |
| 318 | SET + LIMIT TOO HIGH | Wrong value entered. |
| 319 | SET - LIMIT TOO HIGH | Wrong value entered. |
| 320 | INCORRECT TARGET VALUE | Wrong value entered. |
| 321 | FREQUENCY NOT 100 Hz - 2500 Hz | Wrong value entered. |
| 322 | POWER DOWN TIME 0-99 MINUTES | Wrong value entered. |
| 324 | SMART TRANSDUCER NOT INITIALISED | Transducer's stored data is blank. |

Problems

| Problem | Likely Solutions |
| :--- | :--- |
| No TTT display. | Check on/off switch is ON. <br> Charge battery for at least 1 minute. |
| Battery will not charge. | Check display backlight is ON when charging. <br> Check A.C. power adaptor is ON (green LED on power adaptor will glow). <br> Check electrical power supply and fuse in plug (if fitted). |
| Displays Menu 82: | The coin cell battery has failed. See MAINTENANCE section or return to <br> 'CLOCK NOT INITALISED' <br> Norbar. |
| Overrange | Open circuit in transducer or transducer lead. |

NOTE: For more complex faults please contact Norbar distributor / manufacturer.

## GLOSSARY OF TERMS

| Word or Term | Meaning |
| :--- | :--- |
| A.C. | Alternating current. |
| Auto Reset Hold Time | The length of time a reading is displayed until automatically reset. |
| D.C. | Direct current. |

## 药

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