Pinpoint accuracy combined with measurement versatility

SKF Tachometer TKRT 20

The SKF TKRT 20 is a user–friendly and accurate tachometer utilising laser or contact for measuring rotational and linear speed. Equipped with a laser and contact adaptor, it offers excellent speed measurement versatility in five different modes.

- The user can select the following to measure:
 - r/min and r/s, metres, yards, feet, per min and per sec,
 - length or revolution counting, or
 - time interval
- Wide speed range and the various measurement modes make the SKF TKRT 20 suitable for measuring speed in many applications.
- Large angular range of ±80° to target facilitates easy measuring in areas where straight–line access is difficult.
- The laser optical system allows easy and quick measurements at a safe distance from rotating machinery.
- The large inverting LCD display facilitates easy reading, even when pointing the unit down into the machinery.
- The SKF TKRT 20 can also be equipped with a remote laser sensor, which is optionally available.









Technical data

Designation	TKRT 20
Display	Inverting vertical 5 digit LCD
Memory	Last reading held for 1 minute
Measurement	
Optical modes	r/min and r/s (also count and time interval)
Contact modes	r/min and r/s, metres, yards, feet, per min and per sec
Count modes	total revs, metres, feet, yards
Sampling time	0,8 seconds or time between pulses 0,1 seconds auto-selection in max or min capture mode
Linear speed	0,3 to 1 500 metres/min (4 500 ft/min) or equivalent in seconds
Optical measurement	
Rotational speed range	3 to 99 999 r/min
Accuracy	±0,01% of reading ±1 digit
Measuring distance	50 to 2 000 mm (1.9 to 78.7 in.)
Angle of operation	±80°
Laser sensor	1× built-in class 2 laser
Remote laser sensor	Optional TMRT 1-56

Contact measurement	
Rotational speed range	Max. 50 000 r/min for 10 sec
Accuracy	±1% of reading ±1 digit
Contact adaptors	Included with r/min cone and removable metric wheel assembly
Battery	4× AAA alkaline type IEC LR03
Operation time	24 hours continuous use
Product dimensions	$213 \times 40 \times 39 \text{ mm} (8.3 \times 1.5 \times 1.5 \text{ in.})$
Product weight	170 g (0.37 lb)
Case dimensions	$260 \times 180 \times 85 \text{ mm} (10.2 \times 7.1 \times 3.3 \text{ in.})$
Case weight	800 g (1.7 lb)
Operating temperature	0 to 40 °C (32 to 104°F)
Storage temperature	–10 to +50 °C (14 to 122 °F)
Relative humidity	10 to 90% RH non-condensing
IP rating	IP 40



The laser optical system allows easy and quick measurements at a safe distance from rotating machinery.

® SKF is a registered trademark of the SKF Group.

© SKF Group 2014

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.



