# Laser tachometers sets TMRT 1 and TMRT 1Ex



### **Application**

The SKF TMRT series includes two tachometers, TMRT 1 and TMRT 1Ex, utilising laser or contact for measuring rotational and linear speed. The laser optical system allows easy and quick measurement at safe distance from rotating machinery. Wide speed range and the divers measurement modes make the TMRT series suitable for measuring speed in many applications.

### Description

Optical range

Light source

Angle of operation

On target indicator

Memory features

Auto switch off

Contact adaptor

Unit dimensions

Unit weight

Warranty

Battery type TMRT 1

Battery type TMRT 1 Ex

Carrying case dimensions

Intrinsically safe classification

Total weight (incl. case)

Low battery indicator

Remote input for laser

remotesensor TMRT 1-56

Accuracy speed modes only

Resolution range features

Both tachometers, TMRT 1 and TMRT 1Ex, offer excellent speed measurement versatility in five different modes. Additionally, their large angular range of ± 80 to target facilitates the easy measurement in areas where straightline access is difficult. The laser optical system allows easy and quick speed measurement at safe distance from rotating machinery. The user can select to measure rpm, rps, m, ft or yds per minute or second, length or count revolutions or time interval. Both tachometers are one-hand operated, compact instruments with a large inverting LCD display facilitating easy reading even when pointing the unit down into the machinery.

The TMRT 1 can also be equipped with remote laser sensor, which is optionally available.

The intrinsically safe version, SKF TMRT 1 Ex, has been especially designed for use in potentially explosive hazardous areas. It has been tested and certified according to the latest ATEX standards in intrinsic safety zones generally found in industries such as the petrochemical, gas and pharmaceutical among others.

Both tachometers, TMRT1 and TMRT 1Ex, are equipped with a contact adaptor.

#### Measurement modes

- Optical; rpm & rps (also Count & Time)
- Via contact adaptor; rpm & rps, metres, yards, feet, per min & per
- Count total revs, metres, feet, yards
- Measure Time interval in seconds between pulses (reciprocal rate)
- Speed Capture feature Maximum, Minimum or Average rate



Technical details	
Designation	TMRT 1
	TMRT 1Ex
Display	Inverting LCD Vertical 5 digit display
Display functions	180° Inverting
	Optical mode: 3 - 99,999 rpm (or
C.,	and description and

equivalent in rps) Speed range

Contact mode: Max. 50,000 rpm for

10 sec

0.30 - 1500.0 Metres or Yds/min. Maximum linear speeds (4,500 ft/min)

or equivalent in seconds

± 80°

Class II laser diode 0.01%, ± 1 digit

Fully Auto ranging up to 0.001 digit or

± 1 digit fixed, user selectable

Yes

Yes

Last reading held for 1 minute

Program settings retained in memory after power off

After 1 minute Yes, TMRT 1 only

Included complete with rpm cone &

removable

metric wheel assembly

4 x AAA alkaline cells Only use 4 x Duracell "Procell" AAA

cells

213 x 40 x 39 mm (8.3 x 1.5 x 1.5 in)

170 g (5.9 oz)

238 x 49 x 102 mm (9.3 x 1.9 x 4.0

in)

355 g (12.5 oz)

12 months

EEx ia IIC T4 - ATEX code: II 2G



## IMRI 1Ex only

Accessories and spare parts	
Designation	Description
TMRT 1-56	Laser remote sensor, for TMRT 1 only
TMRT 1-57	Contact adaptor
TMRT 1-57K	Tyre and RPM cone set
TMRT 1-59	Reflective tape
TMRT 1-60	Tripod for optical remote sensor









© SKF Maintenance Products Date of issue: 2004-02-26