

## OPTICAL AND CONTACT DIGITAL TACHOMETERS



### ITEM: D7310

Optical/contact model - instrument equipped with removable head for contact and distance rotating pieces checking procedures by using a laser beam and a small portion of reflecting seal tape applied onto a rotating workpiece; storage device enables a display viewing after last measurement reading and min/max values. Optical model only for laser beam measurements.  
Power supply: 4 AA-type 1.5 batteries (included).

#### Main features:

- 2.5 rpm + 99.999 (optical) measurement range
- rpm 0.5 + 19.999 measurement range (contact measurements)
- m/min 0.05 + 1999.9 measurement range (tapeline measurements).

Tech. Code	Type	Measuring distance mm	Accuracy
D73101	Optical/Mechanical	50 + 500	± 0.05% + 1 dgt

Tech. Code	Model
D99301,5V	- AA-type 1.5 battery

## CONTACT DIGITAL TACHOMETERS



### ITEM: D7325

To measure either rotational or traveling speed. Operating by means of contact sensors. Extremely useful in workshop environments and in the manufacturing industry. Extremely sturdy, energy efficient instrument, ideal for in-field measuring.

Dimensions. 205 x 72 x 36mm Weight 158g

Tech. Code	Resolution	Speed Rot. Contact
D7325TACHIM03	0.01/0.1/1	0.5 + 19.999

Tech. Code	Model
D99301,5V	- AA-type 1.5 battery