



Tahometre, seria DT

	DT 105A	DT 107A	DT 205L	Dt 207L
Domeniul de masurare:	Revolution: 0.1 - 25000 min ⁻¹ ; 6 - 9999.9 rph Speed: e. g. 0.02 - 3810 m/min; 0.9 - 99999 m/h; 0.6 - 99999 in/min;	Revolution: 0.1 - 25000 min ⁻¹ ; 6 - 9999.9 rph Speed: e.g. 0.02 - 3810 m/min; 0.9 - 99999 m/h; 0.6 - 99999 in/min;	Revolution (contact): 6 - 25000 min ⁻¹ ; Revolution (non-contact): 6 - 99999 min ⁻¹ Speed: e.g. 0.11 - 3810 m/min; 0.9 - 99999 m/h; 0.6 - 99999 in/min; Length: 0.5 - 99999 cm; 0.005 - 99999 m; 0.1 - 9999.9 in; 0.01 - 99999 ft,	Revolution (contact): 6 - 25000 min ⁻¹ ; Revolution (non-contact): 6 - 99999 min ⁻¹ Speed: e.g. 0.02 - 3810 m/min; 0.9 - 99999 m/h; 0.6 - 99999 in/min; Length: 0.5 - 99999 cm; 0.005 - 99999 m; 0.1 - 9999.9 in; 0.01 - 99999 ft,
Precizie:	Revolution: 0 - 999.9 min ⁻¹ (± 0.1 min ⁻¹) ± 1 digit 1000 - 9999.9 min ⁻¹ (± 1 min ⁻¹) ± 1 digit 10000 - 25000 min ⁻¹ (± 0.01 % of reading) ± 1 digit Speed and length: ± 0.4 % of readings ± 1 digit	Revolution: 0 - 999.9 min ⁻¹ (± 0.1 min ⁻¹) ± 1 digit 1000 - 9999.9 min ⁻¹ (± 1 min ⁻¹) ± 1 digit 10000 - 25000 min ⁻¹ (± 0.01 % of reading) ± 1 digit Speed and length: ± 0.4 % of readings ± 1 digit	6 - 8300 min ⁻¹ (± 0.1 min ⁻¹) ± 1 digit 8301 - 25000 min ⁻¹ (± 2 min ⁻¹) ± 1 digit 25001 - 99999 min ⁻¹ (± 0.01 % of reading) ± 1 digit Speed and length: ± 0.4 % of reading ± 1 digit	6 - 8300 min ⁻¹ (± 0.1 min ⁻¹) ± 1 digit 8301 - 25000 min ⁻¹ (± 2 min ⁻¹) ± 1 digit 25000 - 99999 min ⁻¹ (± 0.01 % of reading) ± 1 digit Speed and length: ± 0.4 % of reading ± 1 digit
Unitati de masura:	Revolution: min ⁻¹ (rpm); rph; Total revolutions (counter): rev Speed: m/min; m/h; ft/min; ft/h; yd/min; Length: cm; m; inch; ft; yd	Revolution: min ⁻¹ (rpm); rph; Total revolutions (counter): rev Speed: m/min; m/h; ft/min; ft/h; yd/min; yd/h; in/min; in/h; mil/h Length: cm; m; in; ft; yd	Revolution: min ⁻¹ (rpm); rph; Total rotations (counter): rev Speed: m/min; m/h; ft/min; ft/h; yd/min; yd/h; in/min; in/h; mil/h Length: cm; m; in; ft; yd Output < 1 mW, wavelength 670 nm, max. measuring distance 2 m	Revolution: min ⁻¹ (rpm); rph; Total rotations (counter): rev Speed: m/min; m/h; ft/min; ft/h; yd/min; yd/h; in/min; in/h; mil/h Length: cm; m; in; ft; yd Output < 1 mW, wavelength 670 nm, max. measuring distance 2 m
Memorie:	13 readings (incl. MIN + MAX + letzter Messwert) for 5 min after last use	13 readings (incl. MIN + Max + last) for 5 minutes after last use	13 readings (incl. MIN + MAX + last) for 5 min after last use	13 readings (incl. MIN + MAX + LAST) for 5 min after last use
Rezolutie:	Length: 0.00254 m/Impuls (mit 6 inch measuring wheel) revolution: 60 Impulse/revolution	Length: 0.00254 m/impuls with 6 inch Measuring wheel revolution: 60 impulse/revolution	Length: 0.01905 m/Impuls (with adapter) revolution: 8 Impulse/revolution (with adapter)	Length: 0.01905 m/Impuls (with adapter), revolution: 8 Impulse/revolution (with adapter)
Display:	5 digit, LCD 12 mm	5 digit, LED 10 mm	5 digit, LCD 12 mm	5 digit, LED 10 mm

Display update:	1 s	1 s	1 s	1 s
Over range indicator:	Display is flashing	Display is flashing	Display is flashing	Display is flashing
Auto power off:	After 5 min of non-use	After 10 s of non-use	After 5 min of non-use	After 10 s of non-use
Alimentare:	2 x 1.5 V Typ AAapprox. 65 h continuous use	2 x 1.5 V Typ AAapprox. 40 h continuous use	2 x 1.5 V Typ AA, approx. 40 h continuous use	2 x 1.5 V Typ AA, approx. 25 h continuous
Indicator stare baterie:	"LO BAT" flashes at the display	"B" flashes in the display	"B" flashes at the display	"B" flashes at the display
Temperatura de lucru:	5 - 45 °C	5 - 45 °C	5 - 45 °C	5 - 45 °C
Umiditatea de lucru:	85 % RH, max.	85 % RH, max.	85 % RH, max.	85 % RH, max.
Material carcasa:	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium
Trpied fixare:	1/4-20 UNC thread	1/4-20 UNC thread	1/4-20 UNC thread	1/4-20 UNC thread
Dimensiuni:	183 x 60 x 46 mm (LxWxH)	183 x 60 x 46 mm (LxWxH)	203 x 60 x 46 mm (LxWxH)	203 x 60 x 46 mm (LxWxH)
Greutate:	Approx. 350 g (approx. 800 g)	Approx. 350 g (approx. 800 g)	Approx. 350 g (approx. 800 g)	Approx. 350 g (approx. 800 g)

NOTA: [Aceasta fisa a fost realizata sub rezerva modificarilor ulterioare de ordin tehnic sau a erorilor de editare.](#)

[Fotografia are caracter informativ.](#)

NOTE: [Products and specifications are subject to change without prior notice .Pictures may differ from original.](#)