AMPROBE°

Data Sheet



TMA40 Datalogging Anemometer

The Amprobe TMA40 provides three measurements in one: Air Velocity or volume, Relative Humidity and Temperature. With three ways to view your measurement results. Choose between single point measurement, multiple points up to 99, or the added feature of data logging up to 2400 data points. User sets the measurement interval time from 1 to 200 seconds. The TMA40 has a flexible cord to position vane where you need to measure. For accurate CFM results, the user simply inputs the area of the air source. TMA40 ships with RS232 interface cable, Software CD, hard carrying case and user manual.

- Three measurements in one meter
- Air velocity (FPM) or air volume (CFM), RH, Temperature
- Large digital display with Backlight
- Flexible measurement vane for accessing difficult areas
- RS232 Output for data result usage
- Measure multiple points up to 99
- Data Logging of Measurements, 2400 data points
- Set display results for Metric or English

No hassle warranty

No waiting.





(note: \$500 MSLP limit)





TMA40 Airflow Anemometer

Data Sheet

Specifications

Range	noral Specifications		
Air Volume 0 to 99999 (CFM or CMM) Temperature -20°C to 70°C (-4°F to 158°F) Temperature -20°C to 70°C (-4°F to 158°F) Temperature ± 3% ± 3% ± 3% ± 3% ± 3% ± 3% ± 3% ± 3% ± 3% ± 5% at all others Temperature ± 0.6°C (± 1°F) Temperature ± 0.6°C (± 1°F) Temperature ± 3% at 10% to 99%; ± 5% at all others Temperature ± 3% at 10% to 99%; ± 5% at all others Temperature ± 0.6°C (± 1°F) Temperature ± 0.6°C (± 1°F) Temperature ± 0.1°C (0.1°F) Temperatu	•	A1.37.111	0.41. 22/ /4.21. 405 (1/)
Temperature Relative Humidity 0 to 100% Accuracy Air Velocity ± 3% Air Volume ± 3% Temperature ± 0.6°C (± 1°F) Relative Humidity ± 3% at 10% to 99%; ± 5% at all others Response Time Temperature 30 seconds Air Velocity 1 second Relative Humidity 15 seconds Resolution Air Velocity 0.1 m/s (0.1 ft/s) Air Volume 0.1 CMM or 1 CFM Temperature Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	Range		,
Relative Humidity 0 to 100% Accuracy			
Accuracy Air Velocity ± 3% Air Volume ± 3% Temperature ± 0.6°C (± 1°F) Relative Humidity ± 3% at 10% to 99%; ± 5% at all others Response Time Temperature 30 seconds Air Velocity 1 second Relative Humidity 15 seconds Resolution Air Velocity 0.1 m/s (0.1 ft/s) Air Volume 0.1 CMM or 1 CFM Temperature 0.1°C (0.1°F) Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case			
Air Volume	Accuracy		± 3%
Response Time Temperature 30 seconds 15 second Relative Humidity 15 seconds Resolution Air Velocity 0.1 m/s (0.1 ft/s) Air Volume 0.1 CMM or 1 CFM Temperature Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Resolution 4 second 70 seconds 100 seco			=
Response Time Temperature Air Velocity Relative Humidity 15 seconds Resolution Air Velocity Air Volume O.1 CMM or 1 CFM Temperature Relative Humidity 0.1% Battery Life N/A Measurement with memory Datalogging measurement Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		Temperature	± 0.6°C (± 1°F)
Air Velocity Relative Humidity 15 seconds Resolution Air Velocity 0.1 m/s (0.1 ft/s) Air Volume 0.1 CMM or 1 CFM Temperature 0.1°C (0.1°F) Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		Relative Humidity	± 3% at 10% to 99%; ± 5% at all others
Resolution Air Velocity Air Volume Temperature Relative Humidity 0.1 CMM or 1 CFM Temperature Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	Response Time	Temperature	30 seconds
Resolution Air Velocity Air Volume O.1 CMM or 1 CFM Temperature Relative Humidity O.1% Battery Life N/A Measurement with memory Patalogging measurement Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		Air Velocity	1 second
Air Volume Temperature Relative Humidity 0.1°C (0.1°F) Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		Relative Humidity	15 seconds
Temperature Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	Resolution		
Relative Humidity 0.1% Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case			
Battery Life N/A Measurement with memory 99 points Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		•	
Measurement with memory99 pointsDatalogging measurement2400 pointsElectricalBattery4 X AAA (included)MechanicalDimensions165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in)Weight1.1 kg (2.4 lb.)CaseHard Carrying Case			0.1%
Datalogging measurement 2400 points Electrical Battery 4 X AAA (included) Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case			
Electrical Battery 4 X AAA (included) Mechanical Dimensions Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case			
Battery 4 X AAA (included) Mechanical Dimensions Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case		2400 points	
Mechanical Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	ectrical		
Dimensions 165 X 70 X 53 mm (6.5 X 2.57 X 2.1 in) Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	attery	4 X AAA (included)	
Weight 1.1 kg (2.4 lb.) Case Hard Carrying Case	echanical		
Case Hard Carrying Case	imensions		
	/eight	1.1 kg (2.4 lb.)	
	ase	Hard Carrying Case	
Environmental En	vironmental		
Operating Humidity 100 % RH	perating Humidity	100% RH	
Operating Temperature -20 to 70°C / -4 to158°F	perating Temperature	-20 to 70°C / -4 to158°F	
Storage Temperature -20 to 70°C / -4 to158°F	torage Temperature	-20 to 70°C / -4 to158°F	
Agency Approvals &			
Certifications CE	ertifications	CE	
User Documentation	er Documentation		
Manual Included in the packaging	lanual	Included in the packag	ing

ACCESSORIES

Carrying Case RS232 Cable Download Suite CD

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com Everett, WA 98203

Tel: 877-AMPROBE

Amprobe® Test Tools Europe

Amprobe Test Tools Europe Beha-Amprobe GmbH In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0

©2008 Amprobe Test Tools. All rights reserved. 7/2008 3358105 Rev A