

DIGITAL TACHOMETER  
MS6208A / MS6208B

MS6208A

RANG  
50~19999 RPM

Apo MAX MIN AVG  
MEM H ☀  
RPM



Specifications		MS6208A	
Specifications	Range	Resolution	Accuracy
Contact Measurement	50~99.99RPM	0.01RPM	±(0.03%+2)
	100~9999.9RPM	0.1RPM	±(0.03%+2)
	10000~19999RPM	1RPM	±(0.03%+2)
Features			
Auto Power Off	Auto Power Off		●
MAX/MIN/AVG			●
Unit selection	m/min m/sec ft/min ft/sec in/min		●
Data Logging	100 groups		●
Data Hold			●
Display Backlight			●
LBD	Low Battery Display		●
General			
Power Supply	4x1.5AAA Batteries		
Product Size	170mm×60mm×27mm/6.7"×2.4"×1.1"		
Product Weight	130g/0.28lb		
Safety Rating	CE RoHS		



MS6208B

RANG  
50~99999 RPM

Apo MAX MIN AVG  
MEM H ☀  
RPM



Specifications		MS6208B	
Specifications	Range	Resolution	Accuracy
Non-Contact Measurement (Photo)	50~99.99RPM	0.01RPM	±(0.03%+2)
	100~9999.9RPM	0.1RPM	±(0.03%+2)
	10000~99999RPM	1RPM	±(0.03%+2)
Features			
Measuring Distance	50mm~250mm		●
Auto Power Off	Auto Power Off		●
MAX/MIN/AVG			●
Unit selection	m/min m/sec ft/min ft/sec in/min		●
Data Logging	100 groups		●
Data Hold			●
Display Backlight			●
LBD	Low Battery Display		●
General			
Power Supply	4x1.5AAA Batteries		
Product Size	155mm×60mm×27mm/6.1"×2.4"×1.1"		
Product Weight	120g/0.26lb		
Safety Rating	CE RoHS		

DIGITAL ANEMOMETER  
MS6252A / MS6252B



Specifications		MS6252A	MS6252B
Specifications	Range	Accuracy	
m/s (meter per second)	0.80~30.00 m/s	±(2.0%+50)	
	30.00~40.00 m/s	For Reference only	
km/h (kilometer per hour)	1.40~108.00 km/h	±(2.0%+50) ±(2.0%+50)	
	108.00~144.00 km/h	For Reference only	
ft/s (feet per second)	1.30~98.50 ft/s	±(2.0%+50) ±(2.0%+50)	
	98.50~131.20 ft/s	For Reference only	
Knots (nautical miles per hour)	0.80~58.30 knots	±(2.0%+50) ±(2.0%+50)	
	58.30~77.70 knots	For Reference only	
mile/h (mile per hour)	0.90~67.20 mil/h	±(2.0%+50) ±(2.0%+50)	
	67.20~90.00 mil/h	For Reference only	
ft/m (feet per minute)	78~5900 ft/m	±(2.0%+50) ±(2.0%+50)	
	5900~7874 ft/m	For Reference only	
Air Volume Unit	CFM	0~9.9990ft <sup>3</sup>	
	CMM	0~9.9990m <sup>3</sup>	
	CMS	0~9.999m <sup>3</sup>	
Temperature	-20~60°C	±1.5°C	
	-4~140°F	±2.7°F	
Relative Humidity	(20~80%) RH	±3%	
	(<20~>80%) RH	±5%	
Features			
Display	counts	9999	9999
APO	Auto Power Off	●	●
Flow Area Setting		●	●
MAX/MIN		●	●
°C/°F Selection		●	●
Data Hold		●	●
Ambient		●	●
Dew Point		●	●
Wet Bulb		●	●
Temperature		●	●
Display Backlight		●	●
LBD	Low Battery Display	●	●
USB Interface	(Windows OS)	●	●
General			
Power Supply	1x9V 6F22 Battery		
Product Size	165mm×85mm×38mm/6.5"×3.3"×1.5"		
Product Weight	168g/0.37lb		
Safety Rating	CE RoHS		

● Feature Difference



MS6252A

CFM  
99990  
9.9990ft<sup>3</sup>

CMM  
99990  
9.9990m<sup>3</sup>

CMS  
9999  
9.999m<sup>3</sup>

m/s km/h ft/s

knots mile/h ft/m

CFM CMM CMS

Apo MAX MIN H

☀



MS6252B

CFM  
99990  
9.9990ft<sup>3</sup>

CMM  
99990  
9.9990m<sup>3</sup>

CMS  
9999  
9.999m<sup>3</sup>

m/s km/h ft/s

knots mile/h ft/m

CFM CMM CMS

DP WB

°F/°C ☀ USB

Apo MAX MIN H

☀

ติดต่อบริษัท นีโอนิกส์ จำกัด

Tel: 098-479-5684 หรือ 061-8268939

E-mail: sale@neonics.co.th หรือ sale@tools.in.th