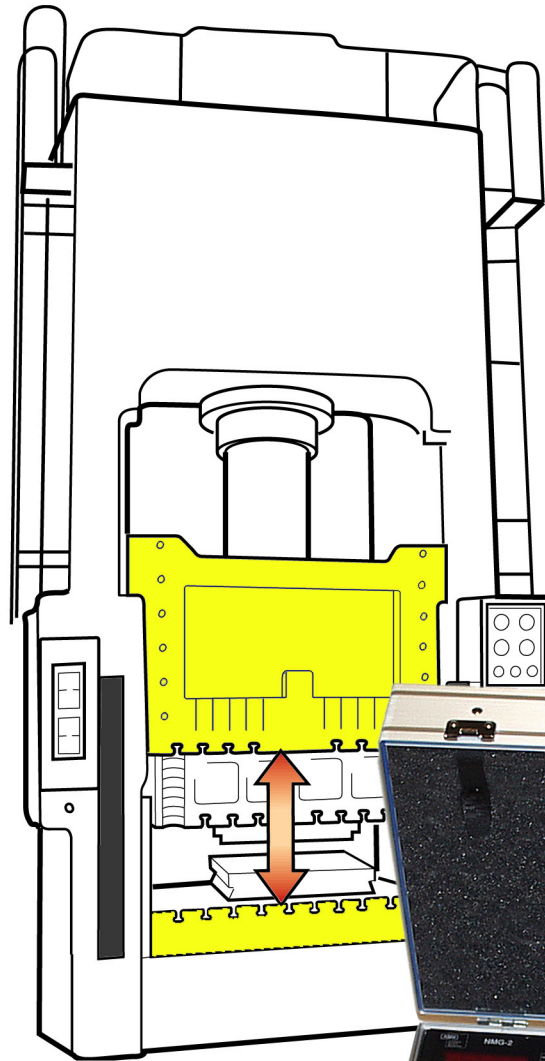


# Stop-Time Measuring System NMG2



- A quick-to-use instrument in a carrying case
- Very solid, for industrial environments
- Calculation and documentation of the safety distance according to ISO 13855 (EN999)
- Velocity measurement
- Traceable ISO9001 Calibration Certificate

- Automatic multiple measurements with statistical evaluation
- User interface in English and German
- Measurement results in inches and mm
- Input of a machine number
- RS-232 or USB interface and built-in printer
- PC software for creating test reports and diagrams
- Actuator to release light curtains
- Integrated memory for protocol and measurement values
- Sensors for all kinds of applications





## Measuring system for machine safety measurements according EN ISO 13855

- Solid case equipment, built-in matrix printer
- Standstill detection down to  $v < 1$  mm/s
- Velocity measurement
- Calculation of the safety distance
- ISO9001 calibration certificate
- Traceability of measurement values
- RS-232 interface for data transmission
- Quick ready for use
- Actuator to release light curtains

### Introduction

The NMG2 is designed to measure stop time, stop distance and velocity of power driven machinery like presses, robots and other machines with user access. In accordance with national and international safety standards machines with dangerous movements have to be equipped with protection devices. The improper placement of a protection device (2-hand control, safety light curtain and so on) will result in the potential for injury of the operator. With the NMG2 all the important measurement values such as stop-time, stop-distance and velocity are provided to calculate the minimum safety distance. The safety distance is defined in national and international standards like EN ISO 13855 (EN999). To ensure maximum safety the stop-time measurements have to be repeated periodically (6 months).

### Operating principle

The measuring cable of the posiwire®-Position Sensor will be connected to the moving part of the machine with a magnetic device or a fixing screw. The Sensor sends an incremental pulse signal to the microprocessor controlled counter. The stop position can be selected by a digital encoder. If the position signal passes through the determined stop position in the selected direction a galvanic isolated contact will cause the stop of the machine and the stop-time measurement will be started. The position measurement values will be recorded until the machine has stopped completely. The two displays of the measuring device will show the measurement values of stop-time and distance. By pressing a button the velocity at the stop position can be displayed. A measurement protocol will be printed.

A velocity measurement can be made to locate the position of the maximum velocity, because the stop point should be located at this position. This measurement will determine the maximum velocity of the machine and its position.

The NMG2 can be used as a comfortable position and velocity measurement system in different applications. The measurement values can be transmitted to a PC or a Laptop via the RS-232 or USB interface. Diagrams and test reports can be produced and printed. Additionally an actuator can be controlled to interrupt a safety light curtain, so that it is not necessary to insert the relay contact into the machine circuit.

### Safety distance

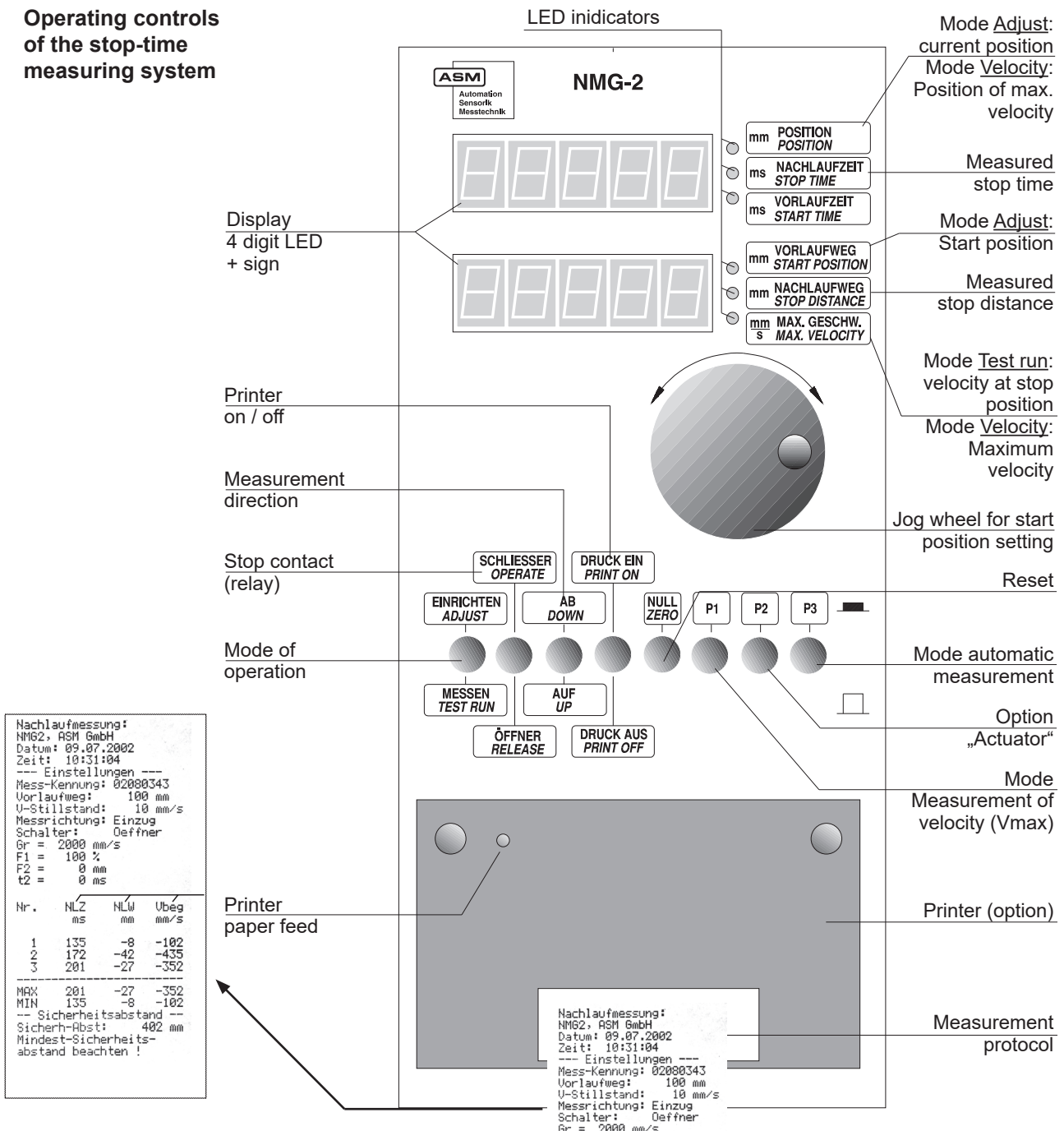
The minimum safety distance for 2-hand guards or safety light curtains is calculated as a product of the machine stop-time and a determined maximum hand speed. The definition for the maximum hand speed differs from country to country. The actual valid safety regulations (for example ISO 13855, EN999) have to be regarded. The stop-time measurement must be made at the worst conditions of the machine to determine the maximum stop-time and the correct safety distance.

# NMG2 Stop-Time Measuring System



<b>Suitable sensors for NMG2</b>	WS2.1-2500-10-PP530-NMG	Standard sensor up to 2500 mm measurement range
	WS10-1250-10-PP530-NMG	Compact sensor up to 1250 mm measurement range
	WS19KT-5000-PP24VC-NMG	Sensor for medium ranges up to 5000 mm
	WS-KABEL-5M-NMG-PP24VC	Connecting cable for WS19KT
	WS7.5-30000-10-PP530-NMG	Long range sensor up to 30000 mm
<b>Accessories for NMG2</b>	NMG2-MESSRAD-ENCODER-10P/MM	Friction wheel encoder to measure continuous movements (can be mounted on the magnetic stand), usable with the - MEM option only
	NMG2-AKTOR	Actuator to release light curtains
	NMG2-RS232/USB-WINSOFT	Software and cable for PC (Windows) for data transmission
	NMG2-RS232/USB-PROSOFT	Software to create diagrams and reports
	NMG2-MAGNET-MESS-STATIV	Stand with switchable magnet base
	NMG2-VAKUUMSOCKEL	Optional suction base for non-magnetic surfaces

## Operating controls of the stop-time measuring system



# NMG2 Stop-Time Measuring System



<b>Specifications</b>	<b>Stop-time measurement</b>	
	Measurement range	0 ... 5000 ms
	Resolution	1 ms
	Accuracy of time base	0,5 ms -0,05 %
	Stability of time base	±50 ppm / K
	Relay compensation	Time delay of release contact will be compensated at every measurement
	Standstill detection	1 ... 10 mm/s adjustable
	<b>Position measurement</b>	
	Measurement range	-9999 ... +9999 mm (depends on the sensor type). Sensor ranges up to 30000 mm
	Determination of stop point	-9999 ... +9999 mm
	Resolution of the measuring device	0,1 mm (display: 1 mm)
	Resolution of the sensor	25 µm
	Accuracy	±0,05 % f.s. ± 1 Digit
	Influence of the temperature	±0,005 % f.s. / K
	<b>Velocity measurement</b>	
	Measurement range	-9999 ... +9999 mm/s
	Resolution	2,5 mm/s
	Accuracy	±2,5 mm/s
	<b>General</b>	
	Displays	2 x 4-digit LED with sign
	Trigger output	Logic signal 5 V, H → L at stop position
	Stop contact	NC / NO 230 V AC / 5 A
	Fuse protection of stop circuit	5 A slow blow
	Supply voltage	100 ... 240 V AC
	Power consumption	30 W max.
	Dimensions	425 mm x 325 mm x 205 mm
	Weight	10.5 kg incl. case
	Operating temperature	0 °C bis 40 °C
	Humidity	80 % R.H. max., non condensing
	EMC	According to EN 61326-1:2006

## Order code NMG2

**Model name**

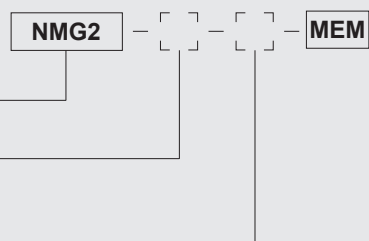
**Optional sensor 2500 mm in carrying case**

2500

Other measurement ranges can be ordered separately

**Option printer**

P = Built-in matrix printer



**Order example: NMG2 - 2500 - P - MEM**

<b>Consumables</b>	Printer paper, 1 roll	NMG2-DP
	Printer ribbon, 1 piece	NMG2-DF
	Calibration	NMG2-KAL

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