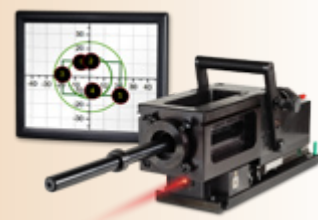


# Series 600 muzzle flash sensor



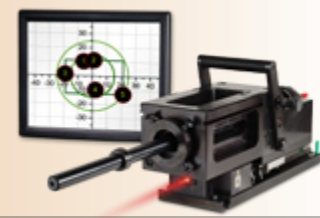
- **Testing the rate of fire for fully automatic weapons**
- **Stop signal for gas pressure measurements or barrel pass through time ( $t_4$ -time)**
- **Start impulse for projectile time of flight measurement, short-term photography or high-speed video**
- **Start impulse for detonator runtime measurement**
- **Control of ammunition consumption on firing ranges**

Consulting, planning, measuring and documenting  
with system solutions from

[www.drello.de](http://www.drello.de)

**DRELO**  
*Ballistics*

# Series 600 muzzle flash sensor



The 607 muzzle flash sensor is mainly used for measuring the rate of fire of fully automatic weapons.

It can also be used for triggering the start impulse for short-term photography or triggering the stop impulse for gas pressure measurements.

The trigger threshold is adjusted on the back.

This device is used together with the IMS 8500.

The 608 muzzle flash sensor is mainly used for measuring the rate of fire of fully automatic weapons.

It has an integrated micro-controller for data evaluation.

Data is made available to a serial interface.

This device can be connected directly to a PC using our 4044 Power Interface.

Result processing is performed by software.

The trigger threshold is adjusted via the software.

The modular software supports several measuring channels.

Various measuring methods such as gas pressure measurement, velocity measurement, rate of fire measurement or intangible target systems can be combined for this purpose.

## Technical data

	Model	
	MFS 607	MFS 608
Functional principle	Optical	
<b>Parameters</b>		
Minimum rate	as desired	60 rounds / min.
Maximum rate	10000 rounds / min.	
View angle	7.5°	
Spectral range	600 – 1050 nm	
<b>Electrical</b>		
Operating voltage	+12 V	+12 V to +30 V
Power consumption	approx. 45 mA	approx. 120 mA
Output impulse	+10 V to +12 V	
Rise time	> 50 V/μs	
<b>Environmental conditions</b>		
Working temperature	-10 °C to +60 °C	
Storage temperature	-20 °C to +75 °C	
Air humidity	≤ 80%, non-condensing	
<b>Dimensions, overall</b>		
Length	180 mm	220 mm
Width	80 mm	105 mm
Height	50 mm	45 mm
Weight	approx. 0.8 kg	approx. 1.2 kg
<b>for use with</b>		
8500 Intelligent Measuring System	•	-
4044 Power Interface	-	•

Consulting, planning, measuring and documenting  
with system solutions from

[www.drello.de](http://www.drello.de)

