

ACOUSTIC DETECTOR TYPE 588

Compact and Rugged



ACOUSTIC DETECTOR TYPE 588

The Acoustic Detector Type 588 is a solid and reliable unit that provides an output pulse in response to a large amplitude acoustic disturbance. The unit can therefore be used to detect muzzle blast, supersonic projectile shockwave or similar disturbances that enable the detector to trigger other events, measure rate of fire or measure projectile velocity using 817 timer units.

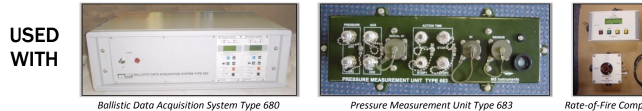
The versatile unit has the facility for local and remote use up to 200m, as well as diagnostics, making it a useful addition to any ballistic environment.

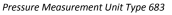
SOLID AND RELIABLE

SPECIFICATION

CONFIGURATIONS		
Power	10 – 30VDC (250mA)	
Power Supply	Detector Power Unit Type 783.Multicore Cable	
Pulse Output	 Line driver to Detector Power Unit Type 783. BNC Output: +ve 1ms TTL pulse. 	
Connectors	19-way combined power and signal	
DETECTION		
Typical Detection Wave at 10m	Measured at maximum sensitivity using shockwave produced by a 7.62mm projectile at 800ms ⁻¹	

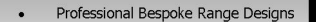
Max. Rate of Fire	1500rpm (may be increased)
ENVIRONMENT	
Operating	-10°C - +50°C
Temperature	[14 °F - +122 °F]
Humidity	Seals unit with desiccator/indicator fitted
Enclosure Type	IP 67







Rate-of-Fire Computer Type 807



- State-of-the-Art Product Rendering
- Only the Latest Standards



MS INSTRUMENTS Range Consultancy Precision, Expertise, Quality

MS Instruments Ltd. Unit 4, Ravensquay Business Centre, Cray Avenue

Orpington, Kent, BR5 4BQ, United Kingdom Tel: +44 (0)1689 883 020 Fax: +44 (0)1689 871 392 contact@msinstruments.co.uk www.msinstruments.co.uk

ISO 9001 SCS cert. No. 980010 588-acousticdetector - Jul-17

The information in this document is correct at the stated time. MS Instruments Ltd has a policy of continuing development and reserves the right to make design changes/improvements to the products.