

PVMS TEST SET TYPE 761-200

Ensuring Constant Performance



HARDWARE/SOFTWARE

- LED Transmitter Units are used in place of the lenses in the Optical Detector units of the PVMS.
- Illumination and Triggering of an Optical Detector is simulated by radiation emitted when a current passes through the LED.
- Background Lighting Conditions are simulated by the DC component of the LED current.
- Projectile Passage is simulated by decreasing the standing LED current.
- Current Pulses simulate the time interval between pulses on the start and stop channels.

PVMS TEST SET TYPE 761-200

The PVMS Test Set Type 761-200 has been designed as an aid to testing and servicing the Projectile Velocity Measurement System (PVMS) under laboratory conditions.

With the Test Set, it is possible to simulate the passage of various projectiles over the Optical Detectors under a variety of background lighting conditions, ensuring consistent success when the PVMS is used in trials and leading to a faster, more cost-effective testing process.

CONSISTENT SUCCESS

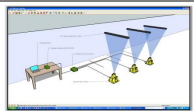
SPECIFICATION

| TESTS | |
|-----------------------|-------------------------|
| Timer Test | Up to 3 velocity pairs |
| System Test | 1x start-and-stop pair |
| POWER/COMMS | |
| Power | 110V-240V |
| Connections | 6x 19-way Timer Test |
| | 2x BNC LED Emitters |
| ENVIRONMENT | |
| Operating Temperature | 0°C - 50°C |
| | [32 °F - 122 °F] |
| Humidity | Indoor Use Only |
| DIMENSIONS | |
| LxWxH | 250mm x 250mm x 120mm |
| | [9.8in x 9.8in x 4.7in] |

USED WITH



Optical Detector Type 858



Project Velocity Measurement System

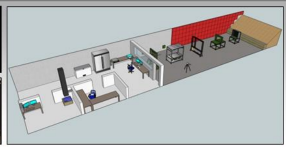
MS INSTRUMENTS Range Consultancy

Precision, Expertise, Quality

- Professional Bespoke Range Designs
- State-of-the-Art Product Rendering
- Only the Latest Standards







MS Instruments Ltd.

www.msinstruments.co.uk

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

ISO 9001 SCS cert. No. 980010 761-200-pvmstestset - Jul-17