

## INDOOR CLIMATE MONITOR TYPE 598

#### **Smart and Convenient**



#### **INDOOR CLIMATE MONITOR TYPE 598**

The MSI Indoor Climate Monitor (ICM) is an innovative system that incorporates an array of measurement units to determine air temperature, barometric air pressure, and humidity.

The system is rugged and compact, whilst delivering measurements efficiently to a central computer for thorough analysis. Knowing the environmental conditions in any testing setup is essential, making this monitor and important addition to any facility.

#### RUGGED AND COMPACT

#### **HARDWARE**

- Measurements are available for air temperature and humidity.
- All meteorological data can be fed back to the central range computer for each shot during a trial, allowing a detailed record to be built of environmental conditions for each firing event.
- Optional barometric air pressure and interface units are available on request.

#### **SPECIFICATION**

MEASUREMENT	
<b>Humidity Range</b>	5-100% ±2.5%
Temperature Range	0°C - +60°C [32
POWER	
Input Voltage Range	85 ~ 264VAC

### USED WITH

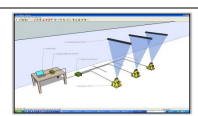
**OPTIONAL** 



Pressure Measurement Unit (PMU) Type 683



Universal Receiver Type 681-1000



Projectile Velocity Measurement System (PVMS) Indoor Velocity Measurement System (IVMS)



Barometric Air Pressure Type 598

# MS INSTRUMENTS Range Consultancy Precision, Expertise, Quality Professional Bespoke Range Designs State-of-the-Art Product Rendering Only the Latest Standards

#### 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 598-indoorclimatemonitor.docx - Nov-2121