

HYT PM-250E

IN SITU PARTICLE MONITOR CONTROLLERS



An intelligent serial controller for ISPM

Features

- Data buffering and support of real-time tasks simplifies integration into host systems
- Eight independent opto-isolated Machine Trigger™ inputs allow synchronization of data collection during key process steps
- Sensor response is user-programmable to optimize sensor performance for each process step

The HYT controllers from Hach Ultra provide an intelligent interface between any HYT in situ vacuum particle monitor (ISPM) and your data acquisition system. Complete ISPM systems for vacuum process environments include the particle monitor, PM-250E controller and a computer with Particle Vision® software for data acquisition and statistical process control.

The PM-250E controller communicates over a serial interface supporting RS-232, RS-422 and RS-485. An optional fiber optic connector is also available. Each PM-250E supports one HYT sensor; up to 15 controllers can be daisy-chained together and monitored by a single computer. Conveniently mount the PM-250E to any surface using the provided threaded inserts.

HYT controllers support real-time particle monitoring tasks. Use the patented Machine Trigger function to synchronize particle data collection with the process cycle of your semiconductor production equipment. Program particle level thresholds and sensor setup parameters with the HYT letter command set. A 256-point data buffer allows HYT controllers to be used with non-real-time operating systems.

The intelligent PM-250E controller offers complete data synchronization and integration for all ISPM applications.

www.hachultra.com



EXCELLENCE IN PROCESS ANALYTICS

Performance Specifications

Sensitivity	Determined by sensor
Count Rate	Maximum 1000 per second
Diagnostics	Continuous sensor and controller diagnostics with alarms
Processor	16-bit CMOS 80C196 @ 12.8 MHz, monitored with watchdog timer
Machine Trigger Inputs	8 independent opto-isolated inputs 4 to 30 VDC or VAC 4 kohm input resistance, typical 3 V activation threshold, typical
Alarm Relays	2: one set by Particle Vision® software when particle count exceeds the threshold, one set by the controller to indicate sensor or controller diagnostic failure
Data Buffer	256 points
Operating Temperature	10 to 50°C (50 to 122°F)
Power	90 to 240 VAC, 50 to 60 Hz, 0.1 A @ 120 VAC
Number of Sensors	1
Communication to Host	RS-232, RS-422, RS-485, fiber optic (optional)
Dimensions	10.54 w x 8.5 h x 30.48 d cm (4.15 x 3.35 x 12 inches)

The Model PM-250E is certified for use in environments classified as heavy industrial and complies with EN50082-2 "A" (immunity test). Do not use it in residential, commercial, or light industrial areas.



Global Headquarters

6, route de Compois, CP 212
1222 Vérenaz, Geneva, Switzerland
Tel +41 (0)22 594 64 00
Fax +41 (0)22 594 64 99

Americas Headquarters

481 California Avenue
Grants Pass, Oregon 97526, USA
Tel 1 800 866 7889 / +1 541 472 6500
Fax +1 541 472 6170

© 2007 Hach Ultra Analytics, Inc. Trademarks are property of their respective owners. Specifications are subject to change without notice.

ANATEL HIAC ORBISPHERE HYT MET ONE POLYMETRON

www.hachultra.com

