QUARK PMM Series Process Multimeters



	PMM440A/D	PMM330A/D
Current (measure)	0-100uA; 0-1mA; 0-10mA; 0-100mA	0-10mA; 0-20mA; 4-20mA; 10-50mA
Current (generate)	0-100uA; 0-1mA; 0-10mA; 0-100mA	0-10mA; 0-20mA; 4-20mA; 10-50mA
Voltage (measure)	0-100mV; 0-1V; 0-10V; 0-100V	0-1V; 0-100V; 0.25-1.25V; 1-5V
Voltage (generate)	0-100mV; 0-1V; 0-10V; 0-25V	0-1V; 0-25V; 0.25-1.25V; 1-5V
2 wire transmitter	0-100uA; 0-1mA; 0-10mA; 0-100mA	0-10mA; 0-20mA; 4-20mA; 10-50mA
Display	Engineering Units	Process Percentages

The Quark PMM Series Process Multimeters are unique instruments for the generation and measurement of common industrial current and voltage signals.

- 4 models to cover most applications
- 0.1% resolution of selected range
- readings in engineering units or process percentages
- signal regeneration by potentiometers or touch buttons
- integral rechargeable battery giving 12 hours operation
- 8 hours full recharge time

All models are supplied 'ready to go' with mains/charging leads and leather carrying case.



sales, hire, calibration and repair of industrial instrumentation

Instrument House Morgan Drive Guisborough Cleveland TS14 7DG