# The Standard for Recorders

Depending on your application, select either the 8205 for general applications or the 8206 for power lines.



#### For Recording AC Voltage, DC Voltage, or AC Current on a Single Channel

input level with a full-range level monitor.

For DC measurement, the zero position can be changed in steps that are -20% of the range, which is convenient for tasks such a recording both polarities.

#### For 2-Channel Special Purpose Recording of AC Voltage and Current from Power Lines



For voltage measurements,
the display can be
expanded from 25% to
-35% around the center of
the range. The center value
can be changed in steps that
are -10% of the range,
which is convenient when
it is necessary to adjust the measurement posi
electric circuits with different rated voltages.



# 8205 and 8206 Common Specifications

Recording method 60-mm (2.36 in) amplitude (1 division = 10 mm/0.39 in), heat-sensitive recording.

Display: Level meter and scaling values by LCD bar graph, plus

**Display**Level meter and scaling values by I other setting information.

Sampling rate 100 S/s (sampling frequency: 10 ms fixed).

Recording time axis accuracy Within  $\pm 0.5\%$ .

Environmental conditions Operating temperature and humidity ranges: 5 °C to 40 °C

(non-condensating) (41°F to 104°F), 35 % to 80 % rh

Power 100 to 240V AC (auto selecting) at 50/60 Hz, or 9.5 to 14V DC.

Maximum power consumption 30 VA maximum (AC or DC operation).

Included
Accessories

9235 RECORDING PAPER (1roll), roll paper holder (2), power cord (1), 9257 CONNECTION CORD (1), 9344
CARRYING CASE (1).

Individual Specifications 8205

0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, or 500 V AC/DC.

Voltage measurement

In DC mode, 1 Tf 0.7 ET 1 g 323.15 614.7 209.76 -19.85 /F1 1 Tf 0.7979 0 TD 0.0002 Tc (135 H )Tj /F8 1 Tf 2.7208 0 TD 0 Tc ( )Tj /F1 1 Tf 0.8 0 TD -0.0002 Tc

\* Resolution = 400 points / range

Rectification system

True RMS.

Input resistance

Voltage: approx. 1 M $\Omega$ . Clamp input: 1  $\Omega \pm 10\%$ .

 ${\it Maximum\ voltage\ above\ ground\ 500\ V\ AC/DC\ between\ voltage\ input\ channel\ and\ frame\ ground.}$ 

# Ordering Information

8205 MICRO HICORDER (1-channel recording)
8206 MICRO HICORDER (2-channel simultaneous recording)

\* The 9650 and 9651 CLAMP ON SENSOR for current measurement are not supplied with the 8205 and 8206 MICRO HICORDERs. To measure current, an optional CLAMP ON SENSOR must be purchased separately.

### Options

9235 RECORDING PAPER (15-m (49 ft 2.5 in) roll, 10 rolls/set)
9257 CONNECTION CORD (Supplied as standard with 8205 and 8206)
9326 CONNECTION CORD (Special option for 8205 voltage input)
9344 CARRYING CASE (Supplied as standard with 8205 and 8206)
9650 CLAMP ON SENSOR (10 to 100 A AC)
9651 CLAMP ON SENSOR (10 to 500 A AC)