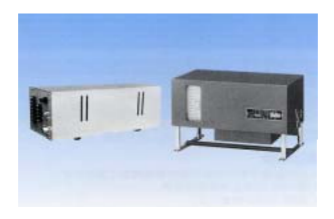
KOMATSU FACTORY CO.,LTD

KEA-718 Electronic Barometer

The KEA-718 is an aneroid barometer that converts changes in the shape of the bellows to an electronic signal for transmission to a display or a recording device, thereby allowing for remote measurement.



APPLICATIONS General weather observation; installation in public facilities, schools, factories, etc.

FEATURES Remote measurement possible; excellent sensitivity and consistency; small and lightweight

SPECIFICATIONS

Measurement range 940-1040 hPa Accuracy ±1.3 hPa

Translator output 10mA & 1V AC (4-20 mA possible)

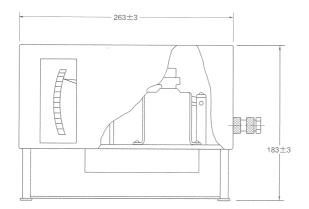
Power source 100 V AC

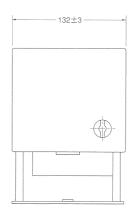
Standard components Sensor, translator only (recording

device optional). Note that the translator is a plug-in module that can also be combined with other modules.

Size/weight Approx. $263 \times 132 \times 183$ mm, 3 kg

Electronic Barometer Dimensions





TEL: 03-3719-7131 FAX: 03-3719-7134 e-mail: info@komatsuins.co.jp