





COMPACT FLATBED RECORDER

FEATURES

Modern design one or two channel recorder with state of the art technology

Differential inputs

User selectable left or right zero-position

Event marker per channel

Pen Offset Compensation with on/off switch¹⁾

Home function and grid function

Electrical pen lift

Remote control

¹⁾ optional

- **BD 11E** Single channel flatbed recorder with electrical penlift and remote control.
- **BD 12^E** Dual channel flatbed recorder with electrical penlift per channel and remote control. Optional Pen Offset Compensation to overcome the seperation between pens one and two.

In addition to the standard voltage inputs, the following input modules are also available for monitoring:

| VOLTAGE INPUT ACCESSORIES | ORDER CODE |
|----------------------------|------------|
| Attenuator 100x, 500V max. | 0328-322 |
| Attenuator 10x, 500V max. | 0328-324 |
| | |
| Current shunt 0-20 mA | 0328-320 |
| Current shunt 4-20 mA | 0328-321 |
| Current shunt 0-16 A | 3300-001 |
| | |
| Temperature module type J | 0350-732 |
| Temperature module type K | 0350-731 |
| | |
| | |



The new electronic design not only fulfils the CE requirements but also the new CSA mark is applied for world-wide recognition of its safety.

This line of instruments is based on a proven robust and reliable design that is recognised world-wide as being the standard in recording.

Both models have differential inputs with constant impedance over all input ranges which allow for accurate measurements from almost any source.

The high sensitivity (up to 400 μ V full scale) and gilded input contacts allow even very low voltages to be measured accurately.

The high-speed servo system records signals up to 5 Hz and the 6th order 14 Hz low pass filter eliminates the 50/60 Hz noise completely.

An auto pen up at power off to prevents ink stains on paper. The newly designed penholder has improved grip and simplifies the exchange of pens.



Attenuator



Temperature Module

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COMPACT FLATBED RECORDER

GGLE I

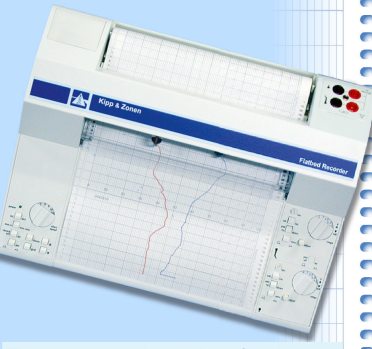
5[2][

GENERAL SPECIFICATIONS

| recording system | potentiometric servo balance system roll chart |
|------------------|---|
| pens | disposable fibre tip cartridges |
| power supply | 93.5 - 132 V / 187 - 264 V, 50/60 Hz (voltage selector) max. consumption 30 VA (1 channel), 40 VA (2 channels) |
| safety | Certified in accordance with UL Std. No. 3101-1 and IEC 1010-1 |
| emission | EN 50081-1 (group standard) RFI: EN 55022 |
| imission | EN 50082-1 (group standard) ESD: IEC 1000-4-2 EMF: IEC 1000-4-3 EFT: IEC 1000-4-4 |

ENVIRONMENTAL CONDITIONS

| ambient temperature range | operating: -10 °C to +40 °C, storage: -40 °C to +75 °C |
|------------------------------|--|
| relative humidity | operating: 20 % - 85 % non condensing, storage 5 % - 95 % |
| housing material | Bay Blend no FR 110-00005; colour: white |
| flammability rating | according to UL 94 V-0 |
| weight | 3.5 kg including roll of chart |
| dimensions | 380 x 290 x 90 mm (W x D x H) |
| SERVO SYSTEM | |
| span settings | 1-2-5-10-20-50-100-200-500 mV, 1-2-5-10-20 V |
| pen travel | 200 mm |
| number of pens | 1 or 2, factory installed |
| pen response time | < 0.2 s for 5 % - 95 % fsd (full scale deflection) |
| span accuracy | < 0.3 % fsd |
| non linearity | < 0.3 % fsd |
| dead zone | < 0.2 % fsd |
| input terminals | 2 safety terminals |
| input impedance | 1 M Ω for DC, 10 k Ω in series with 1.5 μ F for AC |
| input configuration | floating |
| maximum input voltage | 42 VDC / 30 VAC (personal safety limits) |
| zero adjustment | -50 % to +150 % full scale |
| zero | selectable left-hand or right-hand side off the paper (default left) |
| zero drift | < 1 µV/ °C |



The motors used in the models are from the same brand and similar to the ones used in the Mars Pathfinder.

common mode rejection 130 dB (DC and 50 Hz AC) variable range setting pen lift

40 % - 100 % of selected span electrical, pen 1 and 2 independent up/down

CHART DRIVE SYSTEM

speed setting step size inaccuracy time-base recording paper paper length external input

0.1-0.2-0.5.1-2-5-10-20 mm/min or mm/sec 0.05 mm better than +/- 50 ppm chart roll according to DIN 16230 25 metres TTL pulses or contact closure can control the chart speed

STANDARD INCLUDED

manual, power cord, fuses, chart roll, one pen per channel

OPTIONS

POC module for channel 2 Safety banana plugs Flight case

Kipp & Zonen B.V. reserve the right to alter specifications of the equipment described in this documentation without prior notice

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WWW.KIPPZONEN.COM

Kipp & Zonen B.V. P.O. Box 507 2600 AM Delft, The Netherlands **T** + 31(0)15 2755 210 **F** + 31(0)15 2620 351 E info@kippzonen.com

