

The Advisor A70 is a panel meter for displaying process variables in engineering units. Although low cost, performance has not been sacrificed. The meter is housed in a robust enclosure with a high quality display, push-buttons and terminals and will provide many years of reliable service.

Main application of the A70 is to display a current or voltage such as 4/20mA or 0/10V in engineering units. The instrument is supplied with one of fifteen standard input ranges, and can be calibrated on-site to display this input in any linear engineering units such as level, pressure or position. For flow applications all A70 meters include a selectable root extractor to linearise the display. Optional accessories which further extend the applications include an isolated supply to power a remote 2-wire transmitter, a four wire transducer power supply, a 4/20mA isolated output proportional to the display, and two alarms. To prevent operators being dazzled, the display brilliance is continuously adjustable from the front panel.

Calibration and programming is performed via the four front panel push-buttons which 'click' when operated. To prevent accidental or unauthorised adjustment, the programming functions are contained in easy to understand menus protected by a four digit user definable security code. All the instrument functions, except the type of input, are programmable. The display can easily be recalibrated on-site using the internal references or an external voltage or current source. Loss of power does not affect calibration as all settings are retained for at least five years after power loss or disconnection.

The front panel is a robust, easy to clean Noryl moulding sealed with a non-reflective, scratch resistant polyester membrane. All A70 panel meters have a captive neoprene gasket which provides an IP65 seal between the enclosure and the panel, thus making the instrument suitable for installation in panels which are frequently hosed down.

The transmitter power supply is an optional fully isolated dc supply which may be used to power any external instrument which consumes less than 22mA. It is primarily intended for energising remote loop powered 4/20mA temperature or pressure transmitters.

An optional isolated four wire power supply is available for powering remote bridges, enabling the A70 panel meter to display linear weights and pressures without the need for a separate transmitter. The sensing wires eliminate the effect of cable resistance, and five different output voltages may be selected by the position of an internal link.

A 4/20mA current proportional to the A70 display is obtainable from the optional re-transmitted output. This current is fully isolated and may be programmed to represent any part of the display.

For weighing applications an optional tare function modifies the operation of the front panel push-buttons so the display may be zeroed at any input. The initial reading is therefore automatically subtracted from subsequent readings. A front panel LED is illuminated when the tare button has been operated.

**Optional alarms** provide two channels, each with a relay output which may be independently programmed as a high or low trip. The alarm set-points are adjusted via the front panel push-buttons and may be accessed from the display mode via a separate security code. Separate front panel LED annunciators show the status of each alarm.

Reliability is ensured by an ISO9001 approved quality control system. The A70 is protected from reverse connection and overrange inputs, and incorporates extensive radio frequency filtering to comply with the European EMC Directive.

A universal panel meter with programmable inputs is also available, see datasheet for Advisor A75.

## **Advisor A70**

# Process input panel meter

Factory set input range

- 4 digit LED display with adjustable brilliance.
- 24Vdc, 115Vac &
  230Vac models.
- Available with any common process voltage or current input.
- Maximum & minimum display.
- Optional:

Transmitter power supply.

Transducer power supply.

**Alarms** 

Isolated 4/20mA output.

Tare function

- 96 x 48mm DIN enclosure with easy to clean IP65 front.
- 3 year guarantee

www.beka.co.uk/a70



BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

#### **SPECIFICATION**

Supply

Voltage 10 to 35Vdc

99 to 132Vac 50/60Hz

4W max 198 to 264Vac 50/60Hz

Display

4 digit LED 14.2mm high with adjustable Type

Adjustable between -1999 and 9999 Zero Adjustable between 0 and ±11989 Span Decimal point 1 of 4 positions selectable or absent Zero blanking Only 1 leading zero is displayed

Polarity Automatic minus sign Overrange Displays -1 or 1

Reading rate Greater than 2 per second

**Push-buttons** In operating mode without accessories Shows display at minimum input Down Shows display at maximum input Up Displays input in mA or volts, or as a Scroll 🗔 percentage of input range. When tare or alarm accessories are fitted has modified

One factory set range selected at time of Input

ordering from:

0 - 100mV, 0 - 200mV, 0 - 500mV, 0 - 1V, Range 0 - 2V, 0 - 5V, 1 - 5V, 0 - 10V, 0 - 20mA,

4 - 20mA, 0 - 50mA, 10 - 50mA, 0 - 0.5A, 0 - 1A, and 0 - 2A.

Impedance

Greater than 1M $\Omega$ Voltage ranges Current ranges Less than 10Ω

500V rms between input, power supply and Isolation

optional accessory outputs.

Performance

Accuracy including non-linearity at 20°C

±0.05% of display ±1/2 digit Linear ±0.1% of range at input ±1 digit Root extracting Clip-off Meter displays 0 below 5% input

Resolution 1 part in 10.000

Series mode Less than 1% error for 200mV rms

45 - 55Hz. 2% at 60Hz ac rejection

Common mode Less than 0.2% error for 250V rms

ac rejection 50Hz.

Temp, effect

50ppm max/°C of display span Zero drift 100ppm max/°C of display span Span drift

Environmental

Operating temp -20 to 50°C Storage temp -40 to 85°C

Humidity To 95% at 40°C non-condensing

Enclosure Front IP65 rear IP20

**EMC** In accordance with EU Directive 2004/108/

EC, full report available. In accordance with EU Directive

LVD 73/23/EEC, full report available

Mechanical

Screw clamp for 0.5 to 1.5mm<sup>2</sup> cables Terminals Weight

24Vdc 0.25kg 110 & 230Vac 0.45kg

Accessories

24Vdc at 22mA max short circuit protected Transmitter power supply Transducer supply

5V, 10V, 12V or 15V at 22mA

Two sense wires eliminate effect of cable

resistance

Drift Less than 100ppm/°C

Two independent alarm channels Alarms Single pole change over contact Output 250V; 5A ac; 30V; 5A dc Rating

Programmable functions High and low trip. Latching or non-latching

4/20mA output Isolated analogue output programmable to

represent any part of the display.

Load 500Ω maximum

Tare function Primarily intended for weighing applications,

sets meter display to zero when button is operated. Function indicated by

front panel LED.

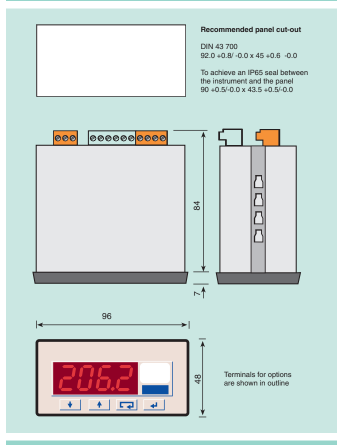
Typeset scale card Selection of common units supplied with each instrument. Custom typeset card can

be supplied.

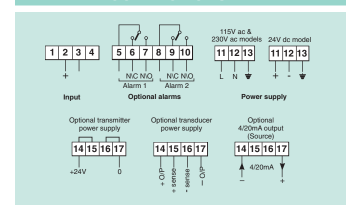
Thermally printed number on rear of the Tag number

instrument.

#### **DIMENSIONS** (mm)



#### **TERMINAL CONNECTIONS**



### **HOW TO ORDER**

Please specify Model number 24Vdc, 115Vac or 230Vac Power supply Input

Required factory set input range 0 - 100mV, 0 - 200mV, 0 - 500mV, 0 - 1V, 0 - 2V, 0 - 5V, 1 - 5V, 0 - 10V, 0 - 20mA,

4 - 20mA, 0 - 50mA, 10 - 50mA, 0 - 0.5A, 0 - 1A, or 0 - 2A.

Required display at zero and full scale input.3

ON or OFF\*

Root extractor

\* Display will be calibrated 0.0 to 100.0 with rooter OFF if information is not supplied.

Accessories

Display

Transmitter power supply

Transducer power supply output voltage

4/20mA retransmitted output

Alarms

Tare function Custom scale card Tag number

#### Please specify if required Transmitter supply

Transducer supply 5V, 10V, 12V or 15V

4/20mA output Meter display for 4mA Meter display for 20mA Only one can be fitted

Alarms Tare Legend Legend.