DIGEM 48 x 24 AK5

Digital Indicators for Grid and Mosaic Applications Type A1125

- Display range ± 1 999 digits,
 Optionally ± 19 990 digits
- Bright LED-Display with 8 mm character height
- Single standard mounting elements for all grid types
- Suitable for installation into all known grid configurations
- Extremely easy installation
- Power supply electronically separated from measurement circuit, 500 V test voltage

The DIGEM 48×24 AK5 panel meter is a $3^{1}/2$ digits display whose casing was especially developed for grid applications.

The included mounting elements allow for installation into all known 24 mm grid systems.

The instrument has a display range of \pm 1 999 digits, which can optionally be extended to \pm 19 990 digits by setting an additional digit hardwired to zero.

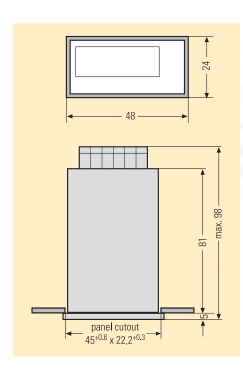
Decimal points are permanently set in the instrument, by means of solder bridges at the display, in accordance with the entries on the serial plate. With measurements of 48 mm x 24 mm, this instrument can be fitted into practically any grid.

Installation in a control desk is possible because of the shallow installation depth of less than 100 mm.

With the use of coded jumpers and a potentiometer, it is possible to adjust the display range of the instrument.

The same method can be used to set the starting point of the measuring range.

This model is especially suited for display originating from measurement transducers.





Characteristic Values, DIGEM 48 x 24 AK5

Display

Type 7 Segment LED
Display Colour red, optionally green
Character Height approx. 8 mm
Display Range -1 999 ... 1 999

option: ± 19 990

Polarity "—" is displayed automatically

Decimal Point fixed Overflow Display "1..."

Measuring Ranges

Warm-up Time

Direct Voltage $\pm 200 \text{ mV}$ to $\pm 50 \text{ V}$ Direct Current $\pm 200 \text{ µA}$ to $\pm 200 \text{ mA}$ Error Limits $\pm (0.05 \% + 2 \text{ digits})$ [with option: $\pm 19 990$ $\pm (0.05 \% + 20 \text{ digits})$]
Error Limits $< 100 \text{ ppm} / ^{\circ}\text{C}$ Offset Drift $< 0.2 \text{ digits} / ^{\circ}\text{C}$

approx. 1 min.

Power Supply

18 ... 36 V DC 24 V AC 50 / 60 Hz

A-D Conversion

Conversion Method Integration Time Measurements / second, typical dual slope approx. 100 ms 3: Response time for the overall instrument is greater depending upon the filter at the measuring input. It amounts to approx. 1 second.

Ambient Conditions

 $\begin{array}{lll} \mbox{Operating Temperature} & 0 \dots + 50 \ \mbox{°C} \\ \mbox{Storange Temperature} & -20 \dots + 70 \ \mbox{°C} \\ \mbox{Relative Humidity} & \mbox{max. 85 \%} \\ \mbox{Contamination Level} & 2 \\ \mbox{Surge Voltage Category} & \mbox{II} \\ \end{array}$

Casting

Protection front panel: IP 50
rear panel: IP 20
Bezel black matt; optionally grey, pebble grey or light grey
Installation Depth max. 98 mm (without connector)

Weight 0.11 kg

Terminals screw terminal blocks