

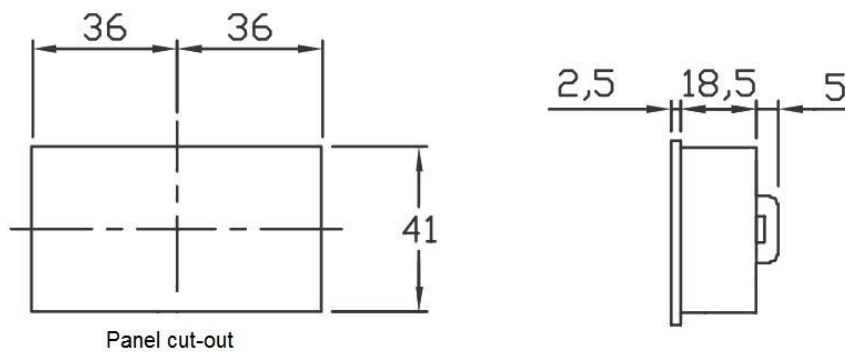
Technical sheet

*DiginSYS*<sup>®</sup>  
*Demestres*<sup>®</sup>



- Product** - LED digital panel
- Model** - DG-35
- Description**
- Recessable digital panel
  - 2000 counts A/D precision ramp counting converter (3 counts per second)
  - Sensitivity 200mV full scale
  - Comma point position selectable by jumpers
- Construction**
- Black ABS frame and methacrylate window
  - Pressure fixing by brackets embedded in the frame itself.
  - Fiberglass printed circuit board and assembly by SMD components
  - Easy access full scale calibration potentiometer
- Standard calibrations**
- V DC 199.9mV, 1.999V, 19.99V and 199.9V
  - A DC 199.9 $\mu$ A, 1.999mA, 19.99mA, 199.9mA and 1.999A (higher intensities by external shunt)
- Check for other ranges
- Supply Voltage** - 5V DC (must use isolated power to measure the source)
- Accuracy** -  $\pm 0,2\%$  or  $\pm 4$  digits

**Dimensions**



The data in this document are generic only and may be modified according to specific versions.