



- DIN96 Indicators for panel mounting or bridge
- With built-in 24VDC Backlight
- For display of electrical and electronic parameters
- · Maximum reliability in harsh environments
- Custom made scaling and measurement
- External light dimmer (Optional)

Specifications

	Standard DC input	mA	VDC
	signals:	0-1mA	0-1V
		0-5mA	0-5V
		0-10mA	0-10V
	(Other ranges on	0-20mA	0-20V
	request)	4-20mA	4-20V
		-1/0/+1mA	-1/0/+1V
		-5/0/+5mA	-5/0/+5V
		-10/0/+10mA	-10/0/+10V
		-20/0/+20mA	-20/0/+20V
	Scaling:	Any standard scale or customer	
		made	
	Weight:	0,4kg	
	Accuracy:	1,5% to DIN43780	
	Enclosure code:	IP52 as standard	
		Optional IP54 or IP65	
	Operating		
	Temperature:	-20 to +60 degrees	
	Impedance:		
	Ammeters:	75mV	
	Voltmeters:	1kohm/V	
	Accuracy:	Class 1,5	

Description

In the PA96CL series we offer a wide selection of panel indicators with backlight.

These panel indicators can be supplied with either standard white scale with black writing/numbers, black scale with yellow writing/numbers or white background and coloured sectors.

The instruments are precision engineered and robust in design, ensuring accurate measurement and display in the most common environments.

For bridge mounting and easy access to dimmer control, the PAQ96CL panel indicator series can be supplied with external potentiometer for brightness adjustment (optional).

Process indicators have a wide variety of electrical or mechanical readouts and are operated by transducer, tachogenerator, thermocouple or any other DC analogue signals.

Suppressed zero offset or centre models are available on request.

Special scales can be custom made for nearly any readouts.

Dimension



