

PID-8 Portable Indication Display



The PAT-Krüger PID-8 (Portable Indication Display 8) is developed to show values of sensors (voltage or current) and visualizes his specific parameters. The PID-8 can tare all values, can make a snapshot of a value and can also hold the highest value. The backlight time is adjustable. The PID-8 has an RS232 output for real-time logging.

The PID-8 could be a replacement for former portable PAT meters or portable Krüger load readout panels.



HEAVY INDUSTRY | RAIL | MOBILE CRANES | CONSTRUCTION AND INFRA | PORTS AND SHIPYARDS | LEGACY SYSTEMS | OFFSHORE AND DREDGING | SHIPPING AND FISHERY

Specifications PID-8

Protection	IP 65
Working temperature range	-20° to +70° C
Display	8 digit LCD display (10.75 mm) Backlight green/yellow
Battery	12VDC, 2.1Amp/H Low battery indication
Imp. Signal	0-10V or 4-20mA
Data	Read-out RS 232 (serial)
Strap	Polypropylene + shoulder-piece and 2 musk hooks (0.03 x 1.35 m)
Dimensions	(LxWxH) 220 x 140 x 75 mm (with sunscreen 224 x 144 x 105 mm)
Weight	2.8 kg

Charger

Power supply	90 to 264VAC
Frequency	47 to 63Hz
Working temperature range	-25° to +40° C
Isolation class	II
Dimensions	(LxWxH) 75 x 32 x 50 mm
Weight	109 grams

PAT-Krüger systems BV (The Netherlands - HQ)

Mangaan 6
5234 GD 's-Hertogenbosch
The Netherlands

Tel +31 73 644 33 66
www.pat-kruger.com
info@pat-kruger.com

PAT-Krüger systems GmbH (Germany)

Im Löwental 68
45239 Essen
Deutschland

Tel +49 201 408 610
Fax +49 201 408 6149
info@pat-krueger.de

PAT-Krüger systems ME (Middle East)

Jebel Ali
P.O. Box 61162, Dubai
South Zone 2 WH-FZ-S2-AA-008
UAE

Tel +971 4 886 2320
Fax +971 4 886 2235
info@pat-kruger.ae

PAT-Krüger systems Ltd (United Kingdom)

Wolseley Court Towers Bus. Park
Wheelhouse Road
WS15 1UW Rugeley, SFD,
United Kingdom

Tel +44 1889 58 0101
Fax +44 1889 58 5885
info@pat-kruger.co.uk