

iSensys

SANDALERT PORTABLE SAND MONITOR

Technical Specifications:

SandAlert Portable is a complete kit, including sensor, mounting strap, and 50 m (164 ft) extension lead, fitted in a rugged pelican case. A graphics display gives real-time sand data and trend information up to 90 days at 1-minute intervals. A PC Interface allows data download and graphical analysis. SandAlert Portable is perfect for short-term well evaluation and to determine methods of control.



SANDALERT CONTROLLERS - PORTABLE UNITS

Electrical Supply: 90/260 V AC. Power consumption 20 W

Extension Cable: 50 m (164 ft)

Environmental: IP65 with lid closed, IP50 with lid open

Dimensions: 406 mm x 330 mm x 174 mm (15.98 in x 12.99 in x 6.85 in)

SANDALERT LITE PORTABLE

Dimensions: 150 mm x 400 mm x 300 mm (5.9 in x 15.75 in x 11.8 in)

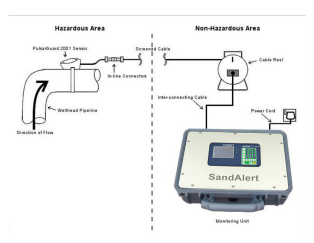
Weight: Nominal 10 kg (22 lb)

Electrical Supply: 85/240 V AC 50/60Hz Switched Mode Power Supply. Internal power provides DC power to the computer hardware and sensor

Computer Powered by Intel® Atom™ processor. SandAlert software loaded onto an internal flash drive. RS232 communications port,

Hardware: A/D with 100Hz sampling rate, 12 bit resolution

Construction: Epoxy coated steel case with hinged lid





INFO@PULSARMEASUREMENT.COM

Pulsar Measurement is a trading name of Pulsar Process Measurement, Ltd.

Copyright © 2020 Pulsar Measurement Registered Address: 1 Chamberlain Square CS, Birmingham B3 3AX Registered No.: 3345604 England & Wales

Delivering the Measure of Possibility

United States

11451 Belcher Road South Largo, FL 33773

+1 888-473-9546

Canada

16456 Sixsmith Drive Long Sault, Ont. K0C 1P0

+1 855-300-9151

United Kingdom

Cardinal Building, Enigma Commercial Centre Sandy's Road, Malvern WR14 1JJ

+44 (0) 1684 891371