

24VDC Loop POWER SUPPLY Remote Power When you need it





Ideal for Field Use

Long lasting, flexible battery options Works with lithium, alkaline, and NiMH rechargeable batteries.

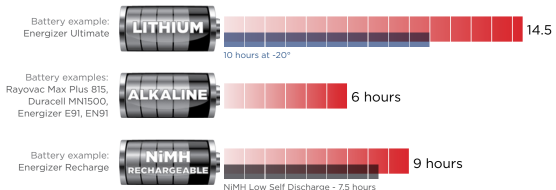
Bright multi-function LED alerts Backlit icons indicate a powered loop, depleted batteries, and low voltage.

Power Save: Auto-off when you disconnect Power Hold: Auto-on when you re-connect within 30 seconds.

Works where you do

Operating Temperature: -20 to 50°C (-4 to 122°F).

Long Battery Life



(Battery example: Sanyo Eneloop)



Use with a Crystal Calibrator



Accurate enough to replace a deadweight tester. **Rugged** enough to sit in 3 feet of water. **Portable** enough to complete calibrations anywhere.

- Gauge / Absolute Pressure Datalogger to 15 000 psi / 1000 bar / 100MPa
- Differential Pressure with up to 0.025% of reading accuracy
- Switch, Voltage, Current, and Temperature
- 500 000 data points 10 readings per second from 2 modules

There's never been anything like this!

• Uses our new CPF hose and fitting system for fast, leak free connections

- Displays live data graphically—no PC required
- Connects to a PC to view live readings or export to tamper proof digital records
- Compensates accuracy for temperature effects from -20 to 50°C
- Includes a calibration certificate with test data at 5 different temperatures from an A2LA accredited laboratory

crystalengineering.net/nvision

30 Series Pressure Calibrator

The 30 Series is a wide range pressure calibrator that fits easily into your shirt pocket. Its internal sensors give you 0.05% of reading accuracy and resist damage from overpressure.

- Wide pressure range can measure vacuum and pressure up to 5000 PSI (300 bar)
- Indicates milliamps to calibrate transmitters
- Ultra compact and light
- Very easy to learn and use
- Battery operated
- Brings laboratory accuracy to outdoor field conditions

crystalengineering.net/30series







SPECIFICATIONS

Output Voltage: 24 VDC ± 2%

Output Voltage Ripple: < 14 mV rms

Load Regulation: 1%

Rated Output Current: 25 mA

Short Circuit Protection: Continuous

Connections: 4mm banana jacks

Dimensions: 4.8" x 3.1" x 1.2"

Weight: 200 g (0.44 lbs) including alkaline batteries

Operating Temperature: -20 to 50°C (-4 to 122°F)

Storage Temperature: -40 to 75°C (-40 to 167°F)

Operating Humidity: 95% Relative, non-condensing

Power Supply: 2 x AA batteries (alkaline 1.5V included)

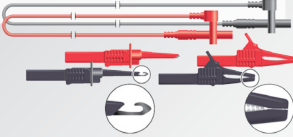
ORDERING INFORMATION

P/N 24VDCPS KIT: 24 VDC Loop Power Supply plus the P/N 1351 Test Lead Set

P/N 24VDCPS: 24 VDC Loop Power Supply

P/N 1351: Test Lead Kit

Two 4 mm shrouded banana plug, straight to right angle, 122 cm (48 inch) leads with alligator clip and spring loaded hook tip probes.



For detailed specifications go to the Data Sheet at crystalengineering.net/24vdc



No part of this document may be reproduced or modified in any form or by any means, electronic or mechanical, without express written permission from Crystal Engineering Corporation.

©2014 Crystal Engineering Corporation

