

**BATTERY POWERED PRESSURE RECORDING SYSTEMS**

These sealed input signal conditioning plugs make field installations quick and easy.



**IP-15VBMA**  
Voltage Booster Plug  
Provides constant 15 Volt  
Excitation for use with 4-20 Ma  
pressure probes requiring  
9-24Volt excitation.

891.13.535

891.14.540



Submersible Type  
Measures pressure  
relating to height  
of fluid



OEM Type  
1/4 " NPT  
Connection

892.23.900



892.13.500



891.13.500

1/2 " NPT  
Connection

**FM / CSA  
APPROVED**



**CP-X 1 TO 4 CHANNEL LOGGER**

The **Chart Pac CP-X** model offers an inexpensive solution for recording pressure data. It can be used as an interchangeable data module which eliminates the need to use a computer onsite to extract data.



**ULB-5 5.2 Amp.Hr.**  
Optional Lithium Battery



**URB-700A 0.7 Amp.Hr.**  
Optional Rechargeable Battery



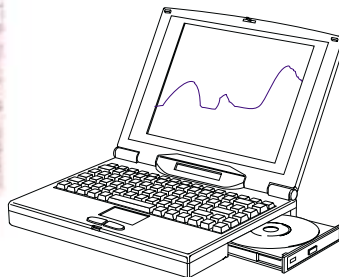
Standard IP  
Input Plug  
System



**R-X**  
2 TO 10 CHANNEL  
NEMA 4 DATALOGGER

The **R-X datalogger** contains an internal rechargeable 2 Amp. Hr. battery to power the pressure probe.

**LS-4 DATALOGGER SOFTWARE**



This powerful menu-driven IBM-PC software allows for easy logger programming, downloading and processing of sonic data. Its unique individual channel based curve-fitting feature improves accuracy of the pressure probe. Data can be quickly exported to spread sheet, word processor or data-base applications. Its Command Language system provides automatic station scanning and remote alarm processing.

[www.lakewood.com](http://www.lakewood.com)

NOV. 14/2000 CM058K

e-mail [mail@lakewood.com](mailto:mail@lakewood.com)

**For More Information Call → Toll Free  1-888-462-9110**

- U.S. Corporate Headquarters 9477 Greenback Lane, #527, Folsom, CA., U.S.A. 95630 Fax [916] 988-7994 Ph. [916] 988-7970
- Canadian Corporate Headquarters #114, 9704 - 39 Ave., Edmonton, AB, Can. T6E 6M7 Fax [780] 450-3867 Ph. [780] 462-9110