Overview
The 18132 is a CD295 display factory-installed in the lid of your enclosure. When you purchase an enclosure and the 18132, Campbell Scientific will install the CD295 in the enclosure lid before the enclosure leaves the factory. The price includes the CD295 DataView II display.

Benefits and Features
- Weather resistant to protect instruments
- View real-time data without opening enclosure

Detailed Description
The 18132 must be ordered at the same time as a standard or prewired enclosure. When the 18132 is ordered, Campbell Scientific will install a CD295 DataView II Display in the enclosure lid before the enclosure leaves the factory. The CD295 is a two-line, 32-character LCD that can display real-time data from a PakBus data logger (e.g., CR200X, CR800, CR1000, CR3000). Mounting the CD295 in the enclosure lid allows data to be viewed without opening the enclosure.

Version 1 of the CD295 operating system (OS) and PC295 software supported only the CR200(X)-series dataloggers. Version 2 of the CD295 OS and PC295 added support for the CR1000, CR800, CR850 and CR3000 dataloggers. To use the new capabilities, customers with version 1 need to upgrade both their CD295 OS and PC295 software, which is provided on the downloads page.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Power Requirements</th>
<th>Relative Humidity</th>
<th>Current Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td>Powered from the data logger</td>
<td>IP65 (when using supplied sealant)</td>
<td>1 mA (asleep)</td>
</tr>
<tr>
<td>Weight</td>
<td>435.6 g (1.0 lb)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 mA (active without backlight)
30 mA (active with backlight)

For comprehensive details, visit: [www.campbellsci.com/p18132](http://www.campbellsci.com/p18132)