

Consider the Temperature Controlled



OMEGA Engineering introduces its CNI-CB120SB self-contained temperature control panel with a complete control system design, eliminating the need to select, collect and assemble separate components. Other features include:

- Ready-to-install preconfigured panels, requiring only supply power, load and sensor hookup.
- An OMEGA® iSeries microprocessor-based controller with on/off, PID and ramp/soak capabilities.
- A tri-color display.
- A thermocouple input jack and M12 female connection for RTD or process inputs.
- Compact packaging, which makes them portable and easy to mount — even in limited spaces.
- Ideal suitability for the chemical and food industries in which temperature and process control is necessary.

info@omega.com [1]

www.omega.com/pptst/CNI-CB120SB.html [2]

Consider the Temperature Controlled

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on 01/27/2015 - 11:49pm):

<http://www.chem.info/product-releases/2012/02/consider-temperature-controlled>

Links:

[1] <mailto:info@omega.com>

[2] <http://www.omega.com/pptst/CNI-CB120SB.html>