CDSP2 - Carbon Dioxide Sensor Power Supply Rev. 11/06/20 ETA Line

List Price

## Overview

Many facilities use Carbon Dioxide  $(CO_2)$  sensors for demandcontrolled ventilation. Although BAPI makes  $CO_2$  sensors that can run on AC or DC power, many sensors require 12 or 24 VDC to operate and additional terminations to land the wiring. The extra power supplies, wiring and terminations can clutter up the control panel or the control room.

The CDSP2 module removes the clutter and the wiring hassles by providing the power and terminations for two  $CO_2$  sensors. Additional CDSP2 modules can be mounted neatly in the associated backplane to accommodate an unlimited number of sensors throughout the facility. The 12 or 24 VDC output power of the module is field selectable with a jumper setting. All three outputs will be the same voltage.

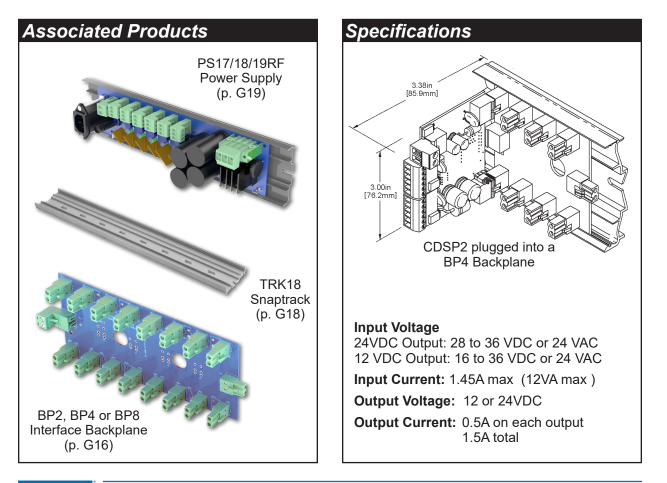
The CDSP2 plugs into the BP2, BP4, BP4-V or BP8 Backplane. The CDSP2 receives power from the backplane which is powered by a BAPI PS17/18/19RF or other suitable power supply.

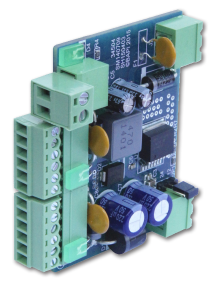
Three green Output Power LEDs light whenever power is present at the output terminals.

## Part Number Description

BA/CDSP2 ...... Carbon Dioxide Sensor Power Supply..... \$130

Submittal datasheets without List Prices are available on our website at www.bapihvac.com





CDSP2 - Carbon Dioxide Sensor Power Supply



Building Automation Products, Inc. • 750 North Royal Avenue, Gays Mills, WI 54631 USA Tel: +1-608-735-4800 • Fax: +1-608-735-4804 • Email: sales@bapihvac.com • Web: www.bapihvac.com

