

www.pfcstore.com - 763-425-7890 / 800-328-2350



## WALCHEM INTUITION 6 COOLING TOWER CONTROLLER WCT6A00PCCAE

Cooling Tower Control, 6 power relays with USA pigtails | Two combination sensor/analog input board | One dual isolated analog output board | Ethernet board | Nema4x enclosure

WCT6A00PCCAE-NNNNN



**SKU:** WCT6A00PCCAE

**Stock:** Out of stock contact us for lead time

**Categories:** [Walchem Controllers](#)

**Part Number** WCT6A00PCCAE-NNNNN

## PRODUCT DESCRIPTION

- Large touchscreen display with icon based programming makes setup easy
- Universal sensor input provides extraordinary flexibility; the same

[www.pfcstore.com](http://www.pfcstore.com) - 763-425-7890 / 800-328-2350

controller can be used with almost  
any type of sensor needed

- Six relay control outputs
- Combination sensor input & analog input board that adds even more flexibility
- Lead/Lag control of relays
- Optional dual analog (4-20 mA) input for Fluorometers or nearly any other process value
- Multiple language support allows simple setup no matter where your business takes you
  - Economical wall-mount package for easy installation
- On-screen and web page graphing of sensor values and control output status
- The Intuition-6™ with amperometric chlorine sensors can be used for reporting chlorine rural measurements in accordance with EPA Method 334.0
  - Six virtual inputs and six virtual outputs
  - Complete flexibility in the function of each relay
- Email alarm messages, datalogs, graphs, or system summary reports
  - Ethernet option for remote access via the Internet, LAN, BACnet or Modbus/TCP

**Back order, estimated Delivery 3 to 4 weeks**

[Brochure](#)

[Manual](#)

## ADDITIONAL INFORMATION

<b>Weight</b>	20 lbs
<b>Dimensions</b>	16 × 14 × 10 in

[www.pfcstore.com](http://www.pfcstore.com) - 763-425-7890 / 800-328-2350

**Controller Type**                      [WCT600 Cooling Tower](#)

Cooling Tower Control, 6 power relays with USA pigtails | Two combination sensor/analog input board | One dual isolated analog output board | Ethernet board | Nema4x enclosure

WCT6A00PCCAE-NNNNN