

PT-201 DDC/BAS PROGRAMMER TRAINING UNIT

The PT-201 is designed specifically for training DDC/BAS programmers who work with programmable unitary controllers. Graphical object oriented programming is presented using the non-proprietary, open-licensed Sedona Framework®. Students can practice wiring using the included banana plug jumper kit. Includes Level 1 Intro to Sedona curriculum.

Specifications

Power Requirements: 50W; 120VAC; 60Hz

Operating Temperature: 55°F to 85°F

Storage Temperature: 10°F to 110°F

Relative Humidity: 10 to 95% RH non-condensing

Mounting: 5/16" carriage bolts (2) optional

Dimensions: 18.5"W x 14"H x 7"D (w/cover)

Features

- Programmable Sedona 20 point unitary controller with BACnet IP, and web interface
- Instrument panel with Input/Output components and 24VAC posts
- Belimo 2-10VDC Actuator with 2-10VDC position feedback
- Relay with HOA switch
- 0 - 10 VDC Digital meter
- 5 port Ethernet switch 10/100mpbs
- Banana plug jumper kit
- USB Drive with included Course Curriculum

The PT-201 DDC/BAS Programming system can be purchased in two versions:

PT-201 – Contemporary Controls BAScontrol20 controller, BAS Toolkit software, Intro to Sedona Course Curriculum (USB Drive). Pre-wired Banana Test Leads. Full 1 yr. warranty.

PT-201-DIN – DIN rail mount (No controller included), BAS Toolkit, Banana Test Lead Kit. Limited 1yr. warranty. No curriculum included.



E-LEARNING CURRICULUM NOW AVAILABLE

PT-201: Additional suggested 4 courses totaling 72 credit hours

Subscription includes Instructor's selection of any 5 courses in catalog. Add more courses by request.

1. 154 Control System Types & BAS Basics
2. 155 BAS Installation and Strategies
3. 156 BAS System Management and Advanced Technologies
4. 159 IT for HVAC Techs

iConnect[®]
TRAINING



Shipping Weight: 22 lbs.
Shipping Dimensions: 24" L x 18" W x 14" H