EasylO



20-POINT IO EXPANSION CONTROLLER

The EasyIO FC20 is a cost-effective programmable controller, selectable between BACnet and Modbus. This versatile controller can be used for many applications such as RTU, AHU, FCU, small plant control, or as dummy inputs/outputs.

The FC20 has twelve (12) universal inputs (UI) supporting current, voltage and resistance-based sensors, 4 electrically isolated digital outputs (DO) and 4 analog outputs (12-bit DAC) supporting current and voltage outputs.

SPECIFICATIONS

| Power Supply24V AC +/- 5% or 24V DC +20% / - 15%Consumption< 11VACurrent Rating< 500mA at 24VAC/VDCStorage Temp-20 to 85 oC (-4 to 185 oF)Operating Temp0 to 65 0C (32 to 150 oF)Operating Humidity10% to 90% Relative Humidity noncondensingDimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozFlash Memory256KBRAM24KB |
|---|
| Current Rating< 500mA at 24VAC/VDCStorage Temp-20 to 85 oC (-4 to 185 oF)Operating Temp0 to 65 0C (32 to 150 oF)Operating Humidity10% to 90% Relative Humidity noncondensingDimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Storage Temp-20 to 85 oC (-4 to 185 oF)Operating Temp0 to 65 0C (32 to 150 oF)Operating Humidity10% to 90% Relative Humidity noncondensingDimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Operating Temp0 to 65 0C (32 to 150 oF)Operating Humidity10% to 90% Relative Humidity noncondensingDimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Operating Humidity10% to 90% Relative Humidity noncondensingDimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Dimensions191 x 104 x 44 (mm), 7.5 x 4.1 x 1.7 (inches)MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| MaterialUL ApprovedWeight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Weight410g / 14.4 ozMain Processor24 MHz ARM Cortex-M3Flash Memory256KB |
| Main Processor 24 MHz ARM Cortex-M3 Flash Memory 256KB |
| Flash Memory 256KB |
| • |
| RAM 24KB |
| |
| RS 485 Ports 2 x RS485 |
| Protocols Supported BACnet MSTP Server |
| Modbus Baud Rate Speed : (9.6K, 19.2k, 38.4K, 57.6K) , Data Bits : 8 , Parity : Odd, Even, None |
| BACnet Baud Rate Speed : 9.6K, 19.2k, 38.4K, 76.8K |
| Universal Inputs 12 x UI , 12-bit ADC with PGA Resistance Mode : 400 - 300K Ohms (+/- 10 Ohms) Voltage Mode : output range 0-10V DC, Min Load Impedance 2,000 Ohm. Maximum 5ma current draw Current mode: 0-20mA Max Load Impedance 800 Ohm. Impedance < 25 Ohms |
| Digital Output4 x DO (with LED Indicator), Type: Relay Contacts, SPST NO, 48VA/2A at 24VAnalog Output4 x AO, 12-bit DAC |
| SKU EasyIO-FC-20 |
| Warranty Yes, Ask your local representative |
| Certifications CE, BTL, UL, FCC |
| Engineer Tool CPT |
| Product and Engineering Included License |
| Annual Maintenance Included |
| Contact www.easyio.com |

All specifications subject to change without notice or liability to provide changes to prior purchasers, information and specifications published here are current as of the date of publication of this document. EasyIO reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting EasyIO.