# ACC2

The multi-flow monitoring and management capabilities of the ACC2 Controller, with the option to upgrade to cloud-based Centralus $^{\text{\tiny M}}$  control, make it the best choice for complex projects.

#### **KEY BENEFITS**

- · Number of stations:
  - 12 to 225, for large projects
  - Language-selectable, high-visibility display
- Up to 6 flow sensor inputs and 6 P/MV outputs
- 32 automatic programs (10 start times each) for precise plant management
- · Block function to group stations and consolidate large systems
- Add a Solar Sync<sup>™</sup> Sensor to save water based on local weather conditions
- Real-time flow monitoring detects and diagnoses leaks in up to 6 flow zones
- Flow management optimises watering at safe velocities
- · High-visibility, full-colour display with reversible facepack
- Conditional Response "if/then" programming for active responses to sensor inputs
- User management password protection, with two levels of access
- Optional plug-in communications modules for cloud or network control
- · Detailed alarm logs
- Easy Retrieve<sup>™</sup> Memory programming backup and restore
- · Non-Water Windows to inhibit accidental irrigation

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Maximum AC current draw: 120 VAC, 2 A/230 VAC, 1 A
- Transformer output: 24 VAC, ~3 A
- P/MV outputs (24 VAC): Up to 6; 3 included, 0.8 A each
- Sensor inputs: 3 Clik, 1 Solar Sync, and up to 6 Flow Sensors (3 included)
- Approvals: Wall Mounts IP55 (outdoor), Plastic Pedestal IP24, UL, cUL, FCC, CE, UKCA,, RCM, ISED
- · Warranty period: 5 years

#### **USER-INSTALLED OPTIONS**

- · Centralus central control available with Wi-Fi, LAN, and cellular connections
- SCADA/automation compatible with BACnet, Modbus, and other protocols via Hunter Field Servers

## View Centralus Software today at centralus.hunterindustries.com



**Metal Wall Mount** 

(grey or stainless steel) Height: 40 cm Width: 40 cm Depth: 18 cm



**Plastic Wall Mount** 

Height: 42 cm Width: 42 cm Depth: 17 cm



**Metal Pedestals** 

(grey or stainless steel) Height: 94 cm Width: 39 cm Depth: 13 cm



**Plastic Pedestal** 

Height: 97 cm Width: 55 cm Depth: 40 cm

## Compatible with:



Solar Sync Sensor



Flow-Sync Sensor WFS Sensor



ROAM Remote ROAM XL Remote



#### Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor  $\,$ 



## ADDITIONAL SPECIFICATIONS BY MODEL

#### **ACC2 CONVENTIONAL**

- Number of stations:
  - 12 to 54, for large projects
- Simultaneous station operation: up to 14 solenoids
- Expands in 6-station increments
- Extreme service lightning protection, standard on all A2M-600 Output Modules
- Station outputs: 0.8 A each

ACC2 CONVENTIONAL MODELS	
Model	Description
A2C-1200-M	12-station base unit controller, expands to 54 stations, grey steel wall mount, outdoor
A2C-1200-P	12-station base unit controller, expands to 54 stations, plastic outdoor wall mount
A2C-1200-SS	12-station base unit controller, expands to 54 stations, stainless steel wall mount, outdoor
A2C-1200-PP	12-station base unit controller, expands to 54 stations, plastic pedestal
A2M-600	6-station plug-in module for use with the A2C-1200 series controllers

#### **ACC2 DECODER**

- Number of stations:
  - 75, 150, or 225, for large projects
- Simultaneous station operation: up to 30 solenoids
- Operates Hunter's premium ICD Decoders over ID wire:
  - Up to 3 km (2 mm<sup>2</sup> wire)
  - Up to  $4.5 \, \text{km} \, (3 \, \text{mm}^2 \, \text{wire})$
- See complete ICD Decoder key benefits and specifications
- Up to 3 two-wire paths per output module
- Diagnostics including decoder inventory, wire tracker, solenoid finder, and more

ACC2 DECODER MODELS		
Model	Description	
A2C-75D-M	75-station base model, grey metal outdoor, wall mount	
A2C-75D-P	75-station base model, plastic outdoor, wall mount	
A2C-75D-SS	75-station base model, stainless steel, wall mount	
A2C-75D-PP	75-station base model, plastic pedestal	
A2C-D75	75-station decoder expansion module	

## **ACC2 ACCESSORIES FOR ALL MODELS**

ACC2 ACCESSORIES	
Model	Description
A2C-F3	Optional flow meter expansion module (adds 3 inputs)
A2C-LEDKT	External status light shows controller status with door closed
A2C-WIFI	ACC2 Wi-Fi connection
A2C-LAN	ACC2 LAN (Ethernet) connection
A2C-LTEM	Cellular Communication Module (4G LTE) for ACC2 Controllers
ACC-PED	Grey pedestal for wall mount
PED-SS	Stainless steel pedestal for wall mount

### ACC2 REVERSIBLE FACEPACK AND AUTOMATIC DIAGNOSTIC MODE

