ICC2

This flexible control system can run any combination of conventional, EZ Decoder two-wire, or Wireless Valve Link outputs with built-in flow monitoring and convenient, online control with Centralus™ Software.

KEY BENEFITS

- · Number of stations:
 - Conventional: 8 to 38 (plastic), 8 to 54 (metal and pedestals)
 - With two-wire EZDS: up to 54 (all enclosure options)
 - With Wireless Valve Link (WVL): up to 54 (all enclosure options)
- 4 automatic irrigation programs with 8 start times per program and 12-hour run times per station
- Any 2 programs can operate simultaneously, providing more efficient watering
- · 2 sensor inputs for dedicated flow sensor and weather sensor connections
- Built-in flow monitoring for smart water savings
- 1 P/MV output for pump start relay and master valve activation
- Upgradable to Centralus Software for web-based central control options

OPERATING SPECIFICATIONS

- Transformer input: 120/230 VAC
- Transformer output (24 VAC): 1.4 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.56 A
- Approvals: Wall Mounts IP55 (outdoor), Plastic Pedestal IP24, UL, cUL, FCC, CE, UKCA, RCM, ISED
- Warranty period: 5 years

USER-INSTALLED OPTIONS

- WIFIKIT, LANKIT, or CELLKIT communications for cloud-based Centralus control
- Compatible with Hunter Flow-Sync® Sensor for standalone flow monitoring connections
- SCADA/automation compatible with BACnet, Modbus, and other protocols via Hunter 360 Software
- Compatible with ROAM and ROAM XL Remotes

View Centralus Software today

at centralus.hunterindustries.com.

Plastic Height: 12" Width: 133/4"

Depth: 5"

(gray or stainless steel) Height: 16" Width: 13" Depth: 5"

Metal



Metal Pedestal (gray or stainless steel) Height: 36" Width: 111/5"

Depth: 5"



Plastic Pedestal Height: 39' Width: 24" Depth: 17"

ICC2 FLOW CAPABLE CONTROLLERS Model Description 12CF-800-PL 8-station base model, plastic outdoor wall mount 12CF-800-M 8-station base model, gray metal outdoor wall mount 12CF-800-SS 8-station base model, stainless steel wall mount I2CF-800-PP 8-station base model, plastic pedestal ICCF-FPUP2 ICC2 Retrofit Kit for original ICC Controllers ICC-PED Gray pedestal for metal controller mount **ICC-PED-SS** Stainless steel pedestal for stainless steel controller mount **ICC-PWB** Optional pedestal wiring board for metal pedestals

ICC2 SERIES STATION EXPANSION	
Model	Description
ICM-400	4-station plug-in module with enhanced surge suppression
ICM-800	8-station plug-in module with enhanced surge suppression
ICM-2200	22-station expansion module (one per controller)
EZDS	See hunter.info/EZDS
WVL	See hunter.info/WVL

Compatible with:



Solar Sync Sensor



Wireless Valve Link



EZ Decoder System



EPA WaterSense® Approved

Recognized as a responsible water-saving tool when used with a Solar Sync Sensor

