

## Commercial/Municipal

## SHARE™ GALAXY-RT™ SERIES

Outdoor, 8 to 96 Station (1-250 Zones with 2-Wire Decoders\*), Cellular Enabled Web-Based, Intelligent Irrigation Controller for Commercial & Municipal Applications.

### FEATURES

- Model Type: Outdoor
- Enclosure Type:
  - Plastic or Stainless Steel Pedestal
- Programming Type: Basic or Intelligent
- Number of Stations:
  - Pedestal: 8 to 96
  - 2-Wire Decoder: 1 to 250
- Number of Programs: 16
- Programmable Events: 64
- Number of Start Times: 4
- Master Valve Pump Starts: 4
- Run Times: 1 Min to 17 Hrs 59 Min
- Integrated Sensor Terminals: 1
- Flexible Scheduling Options:
  - Day(s) of Week
  - Day(s) of Month
  - Day(s) of Year
  - Day(s) to Skip (1-99 Days)
  - Odd/Even
- Qualifies for Water
- Conservation Rebates
  - EPA WaterSense Approved (Intelligent models only)

### COMMUNICATION

- Integrated Cellular Modem
- GSM Radio
- CDMA Radio
- Optional Remote Communication with RF (iWAN)



HEAVY-DUTY STAINLESS  
STEEL PEDESTAL  
(Front Opening Style)

PLASTIC PEDESTAL



HEAVY-DUTY STAINLESS  
STEEL PEDESTAL  
(Top Opening Style)



## HOW TO ORDER

GAL - S - LW - Y - 1 - A - P - 048 - X - 4										
Model	Style	Enclosure	Color	Transformer Power	Valve Module Type	Surge Protection	Station Count	Network Communication	Remote Communication	
GAL	S	PE	B	1	A	P	0 56	X	4	
		HF	G	2	B	S	8 64		5	
			Y	3	C		16 72		6	
					D		24 80		7	
					O		32 88			
							40 96			
							48 125			
							250			

### Model

GAL = Galaxy RT

### Style

S = Signature Control Systems

### Enclosure

PE = Plastic Pedestal

HF = Stainless Steel Pedestal (Front Entry)

### Color

B = Black (Plastic)

G = Green (Plastic)

Y = Gray (Plastic)

### Transformer Power

1 = 110VAC

2 = 220VAC

3 = Solar

### Valve Module Type

A = 16 Station (Small Terminals)

B = 8 Station (Large Terminals)

C = 16 Stations (Large Terminals- Pedestal Only)

D = 125 Address Decoder Module

O = None

### Surge Protection

P = Premium

S = Standard

### Station Count

0, 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96,

125 (1 Decoder Modulator) 250 (Dual 125 Decoder Configuration)

### Network Communication

X = No Access Point Radio

### Remote Communication

4 = GSM Radio Only

5 = CDMA Radio Only

6 = GSM Radio + RF (iWAN)

7 = CDMA + RF (iWAN)

## ELECTRICAL SPECIFICATIONS

### Power Input

USA & Canada: 120VAC, 60Hz

International: 230VAC, 50Hz

### Station Output

All Models: 24VAC, 1.0 Amp

### Max Load Per Station

All Models: 1.0 Amp

## ELECTRICAL SPECIFICATIONS

### Station Capacity

All Models: Fifteen 24VAC, 6VA Solenoid

Valve per Station Plus a Master Valve

## CERTIFICATIONS

Industry/Testing: UL, cUL, CE, CSA,

C-tick, FCC Part 15



## DIMENSIONS (H X W X D)

### Plastic Pedestal

45" (114 cm) x 16" (41 cm) x 115/8" (30 cm)

### Stainless Steel Pedestal (Top Load)

39" (99 cm) x 16.5" (42 cm) x 17.25" (42 cm)

### Stainless Steel Pedestal (Front Load)

30.25" (75 cm) x 17" (43 cm) x 8.5" (22 cm)