

GEVA 75 Irrigation Controllers

General Description

Stand-alone battery driven irrigation controller timer with a G75 2WNC 9VDC latch coil connected. Powered by a single 9V battery. Can operate any valve equipped with 3/4" UNEF solenoid cavity (Richdél type).



Notes

- Dust and water tight.
- Various mounting options, on valve and wall.
- High quality alkaline battery included.
- Three automatic irrigation controllers, plus manual operation.
- Please consult our technical sales department for further information on compatibility with various coils.



How to Order

Example : G75-C-16200

Is a Geva 75 Irrigation controller with 1" slip in PVC valve.

G75-C	Type	First Valve	Second Valve
	One zone 1	No valve 00	No valve 00
	Two zones 2	3/4"BSP 50	3/4"BSP 50
	Window 1W	1"BSP 60	1"BSP 60
		1" NPT 61	1" NPT 61
		1" Slip in 62	1" Slip in 62
		1-1/2" BSP 70	1-1/2" BSP 70
		1-1/2" NPT 71	1-1/2" NPT 71
		2" BSP 80	2" BSP 80
		2" NPT 81	2" NPT 81

How to Order

Example : G75-C-1W+ - 82

Is a Geva 75 **Window+** controller with GEM-SOL LATCH.

G75-C	Type	Valve
	Window+ 1W +	GEM-SOL LATCH 82
		G60 83

Mounting Options



Wall Mounting



Vertical Mounting



Horizontal Mounting

Technical Specifications

Mechanical

Mounting : Directly on a 28mm diameter solenoid in horizontal or vertical orientation with adaptor or wall mounting by four screws. Required accessories provided.

Dust and water tight, to IP67 and NEMA 4X

Operating temperature: - 10° to 60° C

Integrated four keys keypad.

Electrical

Batteries : One 9V alkaline battery. Use top quality type to ensure at least one year's autonomous operation.

Back-up memory

Low battery warning

Power saving LCD

Software

24 hours real time clock.

One Zone	Two Zones	Window	Window +
<ul style="list-style-type: none">● Once daily, at the same time● Once daily, on selected days● Three starts per day● Off	<ul style="list-style-type: none">● Up to three starts per day● Starts select● Day select● Season adjustment 10% - 200%● Off	<ul style="list-style-type: none">● Set start and end hours● Set On time (1 second to 12 hours)● Set Off time (1 min to 12 hrs)● Day select● Off	<ul style="list-style-type: none">● Set start and end hours● Set On time (1 second to 12 hours)● Set Off time (1 min to 12 hrs)● Day select● Off● High-powered