

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 (Richdel 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.



Example: G75-C-16200

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

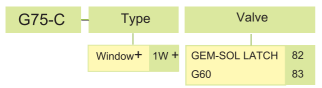
G75-C	Туре		First Valve		Second Valve	
	One zone	1	No valve	00	No valve	00
	Two zones	2	3/4"BSP	50	3/4"BSP	50
	Window	1W	1"BSP	60	1"BSP	60
			1" NPT	61	1" NPT	61
			1" Slip in	62	1" Slip in	62
			1-1/2" BSF	70	1-1/2" BSP	70
			1-1/2" NP7	71	1-1/2" NPT	71
			2" BSP	80	2" BSP	80
			2" NPT	81	2" NPT	81

How to Order

Example: G75-C-1W+ - 82

Is a Geva 75 Window+ controller with

GEM-SOL LATCH.





Mounting Options



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 +
 Once daily, at the same time 	Up to three starts per day	 Set start and end hours 	Set start and end hours
 Once daily, on selected days 	Starts selectDay select	Set On time (1 second to 12 hours)	Set On time (1 second to 12 hours)
Three starts per day	Season adjustment10% - 200%	Set Off time (1 min to 12 hrs)	Set Off time (1 min to 12 hrs)
• Off	Off	Day select	Day select
		Off	Off
			High-powered

5.22 ————— SV-08-07