



Water level control systems

3-SENSOR WATER LEVEL CONTROL GROUP



PRE-ASSEMBLED 3 SENSORS 220 Vac RELAY OUTPUTS IP55

- Detection by 3 probes
- Adjustable settings
- Relay outputs
- Pre-assembled system with IP55 box

Self contained system, already assembled in an IP55 box, 220V power supplied, consisting of the 3-sensor Level Controller, the power supply transformer for the electrovalve and a timer. It allows to keep the fountain water level constant at the desired threshold.

When the water level is "OK" ("OK" GREEN light on) the fountain system runs normally.

If, while running, the water level went down below the refill threshold, the system would go on running and at the same time the level controller would supply the refill electrovalve, restoring the tank's water level ("REPLENISHMENT" GREEN light on). The refill time can be set, according to the system's needs, through the TBL timer (default factory setting of 10 minutes); once the refill time has expired, if the water level was not restored, the system would be stopped with deactivation of the auxiliaries ("STOP" RED light ON). If the "HIGH" level was reached before the expiration of the refill time set, the refill procedure would be stopped automatically and the system would start running again.

		3-SENSOR WATER LEVEL CONTROL GROUP
CODE	L-N	GCL
	1	220 Vac - 50 Hz power supply
	2	24 Vac electrovalve
	3	24 Vac electrovalve
	4	REFERENCE level sensor
TERMINAL BOX REFERENCES	5	HIGH level sensor
	6	REPLENISHMENT level sensor
	7	Relay contact
	8	N/O relay contact
	NOTE	N/C relay contact
DIMENSIONS	Terminals 6 and 8 Contact ON = water level OK Terminals 6 and 8 Contact OFF = water level LOW	
	H 340 x W 236 x D 126 mm	