IPex30G



Product ID: IPex30G

Category: Irrigation programmer

The IPex30G is a platform-connected irrigation controller using mobile wireless technologies such as GPRS, LTE Cat1, or NB-IoT, allowing it to be operated remotely through the WiCloud management platform. It can manage up to 60* sectors governed by 40 sequential programs, with the capacity to handle up to 64 sectors per program.

TECHNICAL SPECIFICATIONS		
Feeding	24VAC/5A	
Communications	GPRS/NB-IoT o Cat1 bits*	
Data sending protocol	MQTT/JSON	
Reading frequency	2 to 1440 minutes	
Communication frequency	Always connected or 5 to 1440 minutes	
Departures	30 24VAC outputs (expandable to 60 with IPex30E)	
Analog inputs	4 Analog Inputs (0-0.5V, 0-1V, 0-2.5V, 0-5V, 0-10V, 4-20mA)	
Digital tickets	4 Digital inputs (potential-free) for pulse counters or general purpose	
SDI-12	1 SDI-12 port with management of up to 16 probes (16 addresses)	
Additional ports	1 Communications port for IPex30E	
Sensors	1 Integrated temperature sensor	
Manual start push buttons	2 (4 with IPex30E) for manual start of the program associated with it	
Memory	4MB of non-volatile memory for data storage and firmware	
Control local	Manual opening/closing of the 30 sectors, using integrated selectors	
Configuration	Basic configuration via USB port and desktop application	



^{* 60} sectors connecting an IPex30E.

IPex30G

Firmware Update	Via FOTA
Consumption	200mA without counting solenoid consumption
Others	The ability to monitor output power consumption, as well as set current limits or the number of simultaneously active outputs. Optional: to activate a power cutoff for the outputs if any of the limits are reached.

^{*} Catl bits will be available soon.

ENVIRONMENTAL CONDITIONS	
Working temperature	-20 a 65°C
Humidity	5 to 95% (non condensing)
ORDER INFORMATION	
Minimum order quantity	1
Order reference	IPex30G

CONSTRUCTION CHARACTERISTICS		
Dimensions	270x170x110mm (W/H/D)	
Surrounding material	Polycarbonate	
Mounting type	Superficial	
Degree of protection	IP: IP67	
CERTIFICATES AND STATEMENTS		

Standards UNE-EN 55032:2016+AC:201607+A11:2020+A1:2021 Class B UNE-EN 55035:2017+A11:2020 UNE-EN 301 489-1 v2.2.3 (2020-01-01) UNE-EN 301 489-3 v2.1.1 (2019-05-01) UNE-EN 301 489-7 v1.3.1 (2014-12-01) UNE-EN 301 489-17 v3.2.4 (2020-11-01)



ROHS (2011/65/EU) EMC (2014/30/EU) RED (2014/53/EU)

