

# Specification Sheet

## subtv wp 1-5 AC/DC WP

### Dimensions

Height	5.0" , 126 mm
Width	4.2" , 105 mm
Depth	2.0" , 50 mm
Weight	14 oz , 400 g

### Operating Specifications

Volume/Time Based Irrigation	AC / DC power supply
Un-Controlled Water Detection	AC / DC solenoids
Sequential/Multi Program	For outdoor IP68 Use
Master or Additional Valve	9 VDC Battery, one year minimum life
1-5 stations	Low Battery Detection
3 Start times Per Day	Programmable Rain Sensor Bypass
Day of the Week/Interval Watering	12 / 24 Hours Clock
Up to 24 Hours Irrigation	Manual Valve Operation
Up to 9999 Water Meter Pulses Irrigation	Seasonal Adjustment 10% - 200%
Simple "Next Step" Programming	

### Electrical Specifications

Wall mount adapter	Input: 115 VAC $\pm 20\%$ / 230 VAC $\pm 20\%$ , 47 Hz - 63 Hz Output: 15 VDC $\pm 5\%$ , 1A
Station output	For DC latch solenoid: 14.3 VDC, 1 A For AC solenoid: {15 VAC}, 350 mA
Solenoid Types	6 -40 VDC latch 9 - 40 VAC
9 VDC Alkaline Battery	
Electronic Short Circuit Protection	
CE standard	
IP68 Rating	



POB 380, Bazra, 6094400, Israel  
Tel: 972 9 7411734 Fax: 972 9 7411732  
www.itsystems.co.il

#### COPYRIGHT AND TRADEMARKS

The copyright in this document is held by I.T. Irrigation Systems Ltd. Except as expressly provided herein, none of the material provided on this document may be copied, distributed, republished, reproduced, downloaded, displayed or transmitted in any form for commercial use without the prior written permission of I.T. Irrigation Systems Ltd. Individual visitors of this document permitted to download or print one copy solely for their personal, non-commercial use, provided that they do not modify the material and that they retain all copyright and other proprietary notices contained in the materials. You do not have any right to use any Trademark displayed on this document without prior written permission of I.T. Irrigation Systems Ltd. In the event of unauthorized use or misuse of its trademarks I.T. Irrigation Systems Ltd. will pursue its legal remedies without delay.