

Tech Data

Viega Zone Control



This document is subject to updates. For the most current Viega technical literature please visit www.viega.us.



Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by non-professionals may void Viega LLC's warranty.**

Features

- LED indicator lights
- 4 or 6 zone control options
- Simplified wiring
- Built in transformer
- Compatible with Viega powerheads and zone valves
- Optional resistors included for power stealing thermostats

Specifications

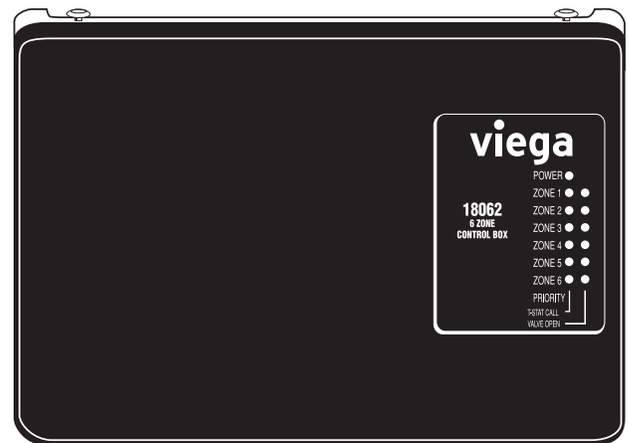
	4 Zone	6 Zone
■ Control Input:	120/60/1vac 1.5A	120/60/1vac 3A
■ Control Output:	24 VAC class 2	24 VAC class 2
■ Transformer:	40 VA	2 x 40 VA
■ Fuse:	5 amp max	2 x 5 amp fuses
■ Pump End:	1/6 hp, 5A	1/6 hp, 5A
■ Switch Rating:	@ 120 VAC	@ 120 VAC
■ Main / Priority		
End Switch Rating:	24 VAC, 1A	24 VAC, 1A
■ Powerheads:	8 per control	16 per control
■ Codes and Standards:	UL Approval	UL Approval

Operation

The green LED indicates that the control is powered on. When any thermostat calls for heat that corresponding yellow LED light is illuminated. A call for heat energizes the corresponding powerhead(s) and the end switch relays illuminating the red LED light.

Description

The Viega Zone Control is a wiring and switching center for individual and / or multi- room control. The Zone Control simplifies wiring between Thermostats and Powerheads. LED lights on housing indicate individual zone heat demand. Available as a 4 or 6 zone, both with priority. Zone Control includes optional circulator activation function and built in transformer.



Product No.	Description	Width (in)	Height (in)	Depth (in)
18060	4 Zone with priority	10.75	7	2.75
18062	6 Zone with priority	12.25	8	3

V Viega LLC
585 Interlocken Blvd.
Broomfield, CO 80021

Phone (800) 976-9819
www.viega.us

TD-HC 1119 Zone Control

