tekmar[®] Submittal tekmarNet[®] 4 Zone Manager 335



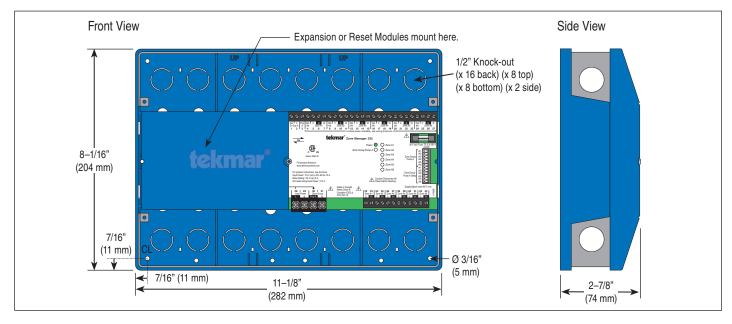
Job

Contact

g Replaces:

The tekmarNet[®] 4 Zone Manager 335 is designed to provide a zoning solution for heating systems. It can be used in applications ranging from baseboard zones, to radiant heating manifolds. This product can operate up to 6 zone valves. It is capable of providing power for up to 6 tekmarNet[®] 4 or stand alone thermostats and energizing their respective 24 V (ac) zones, as well as providing a powered Zone Group Pump (powered end switch) contact to enable an external device such as a manifold pump.

Designer



Specifications

tN4 Zone Manager 335 Six Zone Valves	
Literature	D335, W335, J335
Control	Microprocessor control. This is not a safety (limit) control
Packaged weight	5.5 lb. (2490 g)
Dimensions	8-1/16" H x 11-1/8" W x 2-15/16" D (204 x 282 x 74 mm)
Enclosure	Blue PC+ABS plastic with metal top and bottom conduit connection walls, NEMA type 1
Approvals	CSA C US, meets Class B: ICES & FCC Part 15
Ambient conditions	Indoor use only, 32 to $122^{\circ}F$ (0 to $50^{\circ}C$), RH $\leq 80\%$ to $88^{\circ}F$ (31°C), down to 50% above 104°F (40°C), Altitude <6560 ft. (2000 m), Installation Category II, Pollution Degree 2
Power supply	115 V (ac) +/- 10%, 60 Hz, 12 A
Transformer power available	24 V (ac) 50 VA, fuse T2.5 A 250 V
Zone group pump A relay	115 V (ac) 5 A
Combined load on input power	11.5 A max
Group pump A demand	24 V (ac) < 0.1 VA
Warranty	Limited 3 Year (See D335 for full warranty)

Features

- tekmarNet[®]4 compatible
- Internal 50 VA transformer
- · Six powered 24 VA zone valve outputs
- Powered 120 V zone group pump output
- Simple wiring
- Time delay for thermal motor zone valves
- CSA C US certified for use in USA and Canada
- Provides power to tekmarNet[®]4 reset module

SPECIAL REQUIREMENTS

Designed for use with tekmarNet®4 Thermostats.

Sample Application Drawing

Below is a sample application drawing for this product. This application may include other tekmar products that are required for installation. More sample applications can be found at www.tekmarcontrols.com.

