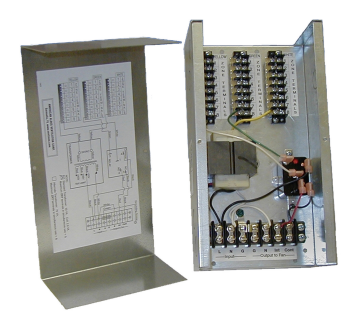


FAN CONTROLS ZTC Zone Terminal Control (P/N 28 550)

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA



Electrical Specifications

Input Ratings:

Voltage: 120VAC 60Hz Power: 8A MAX

Mounting:

Mounts with (4) 1-1/4" #10 screws (provided) through holes in base. Wall anchors are provided.

Wiring:

18-gauge for low-voltage connections to ZRT terminals; 14-gauge for power and equipment connections

Wiring Connections:

ZRT: Y, G, W

Equipment: G, N, Cont or Int.

Power: L, N, G

DESCRIPTION

The Zone Terminal and Fan Control Center (ZTC) provides low-voltage control of the line-voltage circuits and can be used to control blower motors and auxiliary circuits in ventilating equipment. The ZTC can control up to (8) 24V American Aldes patented* Zone Register Terminals (ZRT®).

Features & Functions

- Class II (50 VA) inherently energy-limiting transformer
- (Alternate) Class II 75 VA inherently energy-limiting transformer (Special order only)
- Non-resettable, non-replaceable over-current protection
- For general use in Class II ventilating applications
- Low-voltage terminal strips with standard terminal designation for easy wiring
- 14-gauge lead wires
- Secure mounting method from inside the control box cover

*U.S. Pat. No. 7,766,734

© 2013 American ALDES Ventilation Corporation. Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.