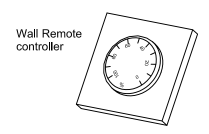


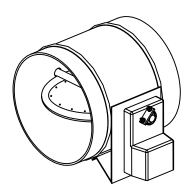
(ENGINEERS) SUBMITTAL DATA

Zone or Fresh Air Control

Application and Design:

The United Enertech "Electric Remote Control System" was developed as an alternative to manual cable remote systems. It provides personal convenience and a positive means of individual room or zone air flow. In addition, outside air intake or exhaust can be controlled. It allows 0 to 100% airflow control. The system is composed of an electric wall controller and matching actuator. A single controller will operate up to 10 actuators at up to 3000 feet away. All United Enertech dampers and adjustable louvers are available with this option.





Model RI-ERC-LM Shown

Standard Specifications:

- 24 vac operation
- Standard actuator will operate up to 8 sq. ft. with blade and jamb seals.
- Up to 10 actuators on 1 controller
- Capable of operating damper up to 3000 ft. away
- 0 100% accuracy; knows where damper is positioned
- Only needs 3 wires (not included)
- Wide variety of mounting options
- Can open bypass damper in same proportion
- Use as a minimum positioner for 2-10 VDC systems

Options:

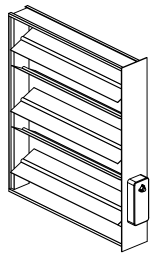
- ☐ Torque ratings up to 310 in. / pound
- Nema 4 housing
- ☐ Supplied with mounted and enclosed transformer
- Weather shield

Add suffix to any damper or adjustable louver to add this system, or order system and add it to your damper.

Suffixes:

ERC LM = standard up to 8 sq. ft. with blade and jamb seals

ERC NM = Up to 18 sq. ft. with blade and jamb seals ERC AM = Up to 40 sq. ft. with blade and jamb seals ERC GM = Up to 70 sq. ft. with blade and jamb seals



Model CD-100-ERC Shown

Job Name:	Electric Remote Control Systems		
Location:			
Architect:	DRAWN BY: CLJ	DATE: 9-1 - 01	REV. DATE: 8-3-06
Engineer:	REV. NO.	APPROVED BY:	DWG. NO.:
Contractor:	9	BGT	D-10