

HVAC Advanced Products Division



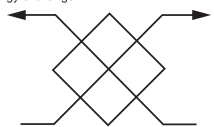
SUBMITTAL DATA: PZ-41SLB

LOSSNAY REMOTE CONTROLLER

Job Name:	Location:	Date:
Drawing Reference:	Schedule No.:	

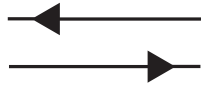
PZ-41SLB LOSSNAY® ERV REMOTE CONTROLLER SPECIFICATIONS

- · Controls ON/OFF.
- Alows user to set operation mode:
 - Heat Recovery Mode Ventilation air and return air both enter the Lossnay core for complete energy exchange.



Exchanges both sensible and latent energy.

 Bypass Mode — Ventilation air enters through the Lossnay core and return air bypasses the core and is exhausted.

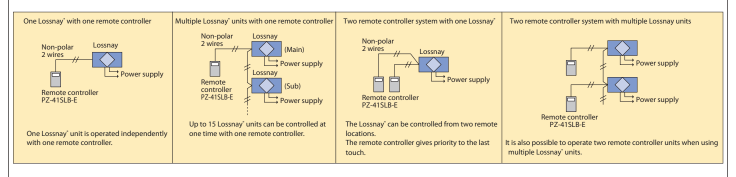


No energy transfer occurs.

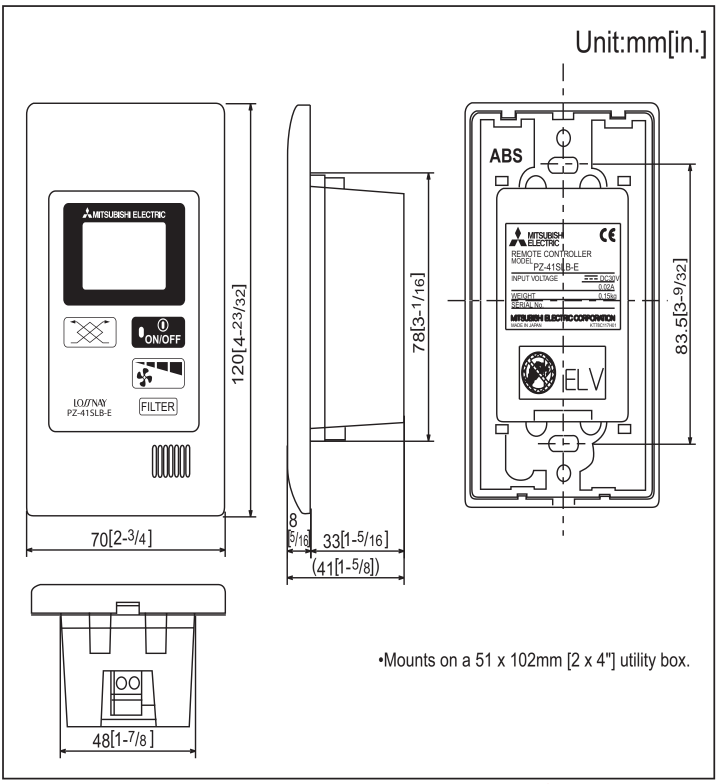


- Auto Mode Lossnay automatically changes between the Bypass and Heat Recovery modes based on outside air temperature conditions.
- Fan speed setting (depending on the Lossnay model).
- Diagnostics Displays four-digit error code and error unit address.
- Up to 15 indoor units can be interlocked to a single Lossnay PZ-41SLB controller.
- · Filter button resets filter indicator.
- Dimensions 2-3/4" W x 4-3/4" H x 1-5/8" D.

System Examples



DIMENSIONS: PZ-41SLB









ISO Authorization System
The ISO 9000 series is a plant authorization system relating to quality warranties as stipulated by the ISO. ISO 9001 certifies quality warranties based on the "design, development, production, installation and auxiliary services" for products built at an authorized plant.



Mitsubishi Electric Air Conditioning & Refrigeration Systems Works acquired environmental management system standard ISO 14001 certification.

The ISO 14000 series is a set of standards applying to environmental protection set by the International Standard Organization (ISO).





HVAC Advanced Products Division

3400 Lawrenceville Suwanee Rd

Suwanee, GA 30024

Tele: 678-376-2900 • Fax: 800-889-9904

Toll Free: 800-433-4822 (#3)

www.mehvac.com

Specifications are subject to change without notice.