PAC-LV11-E

INDOOR UNITS - Wall-mounted design indoor unit LEV Kit



CITY MULTI

Ideal for...

The new LEV Kit may be used to connect both standard VRF indoor units and Residential line indoor units in the same CITY MULTI VRF system.

The new LEV Kit makes it possible to connect stylish residential indoor units, with looks that are perfectly suited for large installations in applications such as residential buildings and hotels, where design is a decisive factor in the choice of indoor units.

Easy installation and maintenance

The new LEV Kit is easy to install in double ceilings or dedicated niches not only because of its compact size (183 mm H x 355 mm L x 142 mm W), but also and especially because it can be installed vertically or horizontally with no condensate drain.

Additionally, a maximum permissible piping length of 15 m between indoor units and the LEV Kit offers the freedom to install the kit in the most effective position possible.

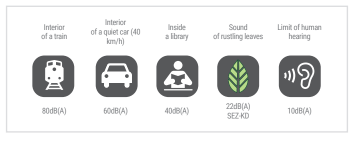
Residential indoor units

The following residential indoor units may be connected to the LEV Kit:

| Residential indoor units | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 |
|--------------------------|----|----|----|----|----|----|----|----|
| MSZ-LN -VG(2) | | | | | • | • | | • |
| MSZ-EF-VG | | • | | • | • | • | • | • |
| MSZ-EF-VE | | • | | • | • | • | • | • |
| MFZ-KJ-VE | | | | | • | • | | • |

Unparalleled comfort and air quality

The quality of an environment also depends on perceived noise levels. Mitsubishi Electric air conditioners connected to a VRF CITY MULTI system using the LEV Kit offer the highest levels of acoustic comfort available today on the market.

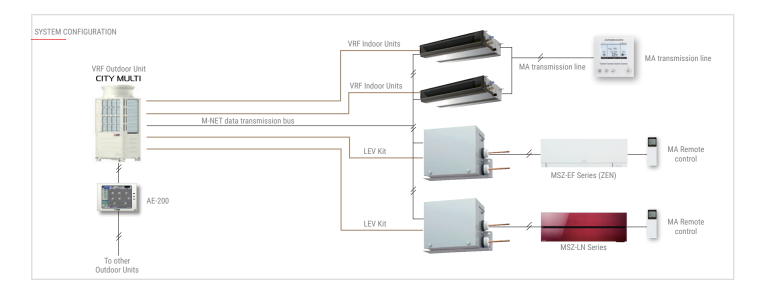


The residential indoor units also contribute to higher air quality levels with the superior filtration power of air filters with nanoplatinum treatment.





| Key Technologies | | | | | | | | |
|------------------|-----|----------------|--------------|--|--|--|--|--|
| | Ç⇒Ö | Self Diagnosis | Auto Restart | | | | | |
| | | | | | | | | |



| Technical specifications | | | | | | | |
|---|--------|----|--|--|--|--|--|
| MODEL | | | PAC-LV11-E | | | | |
| Power | | | A single-phase, 220-240VAC 50Hz | | | | |
| Compatible Family series residential indoor units | | | MSZ-EF, MSZ-LN, MSZ-SF, MSZ-KJ | | | | |
| Number of branches | | | 1 way | | | | |
| Maximum distance between indoor unit and LEV Kit | | m | 15 | | | | |
| Compatible CITY MULTI outdoor units | | | Small Y Line - Small Y Compact Line - Y Lines (Ecostandard/ Standard Efficiency/High Efficiency) - Y Line Zubadan (YHM) - Y Line Replace Multi (YJM), R2 Lines (Standard Efficiency/High Efficiency) - R2 Line Replace Multi (YJM), WY Line (YHM) - WR2 Line (YHM) | | | | |
| Dimensions (HxLxW) | | mm | 180x355x142 | | | | |
| Net weight | | kg | 3.5 | | | | |
| Condensate drain | | | Not necessary | | | | |
| Installation | | | Vertical Horizontal | | | | |
| Refrigeration pipe diameter | Liquid | mm | 6.35 (brazed) | | | | |
| | Gas | mm | | | | | |
| Compatible remote controls | | | Standard: Remote control included with optional residential indoor units (purchased separately): 1. MA wired remote control interfaced via MAC-3971F board (optional, for installation in indoor units - purchased separately). 2. ME wired remote control, interfaced via LEV Kit terminal board. | | | | |