

Mitsubishi Heavy Industries FD and VRF systems to KNX Interface with Binary Inputs

Item number: INKNXMHI001R000

The Mitsubishi Heavy Industries-KNX interface allows full bidirectional communication between Mitsubishi Heavy Industries FD and VRF systems and KNX installations. It has four potential-free binary inputs to integrate external devices (window contacts or presence detectors), with related internal functions available to improve energy efficiency.



Mitsubishi Heavy Industries to KNX - 1 indoor unit

Features and benefits

- **ETS** configuration
 - The interface is configured using the ETS standard configuration tool software.
- Multiple energy efficiency functions available Timeout, open window, or occupancy energy-saving functions are available to reduce energy costs.
- Up to five scenes saved/executed from KNX
 Up to five scenes can be saved and executed from KNX.
- Compact dimensions, allowing inside installation

 The interface can be quickly installed inside the AC unit thanks to its reduced dimensions.

- Compatible with all KNX thermostats in the market
 All the required DPT objects to be compatible with all KNX thermostats in the market are available.
- Smooth KNX thermostat integration

 KNX thermostats are allowed to control the AC unit via the thermostat's temperature sensor.
- AC unit control by both remote controller and KNX

 The AC unit can be simultaneously controlled by the manufacturer's remote controller and KNX.



Mitsubishi Heavy Industries FD and VRF systems to KNX Interface with Binary Inputs



| General | |
|------------------------------|--|
| Net Width (mm) | 71 |
| Net Height (mm) | 71 |
| Net Depth (mm) | 27 |
| Net Weight (g) | 79 |
| Packed Width (mm) | 122 |
| Packed Height (mm) | 67 |
| Packed Depth (mm) | 93 |
| Packed Weight (g) | 136 |
| Operating Temperature °C Min | -25 |
| Operating Temperature °C Max | 60 |
| Storage Temperature °C Min | -40 |
| Storage Temperature °C Max | 85 |
| Power Consumption (W) | 0.232 |
| Input Voltage (V) | 29 VDC |
| Power Connector | 2-pole |
| Configuration | ETS |
| Capacity | 1 Indoor unit. |
| Installation Conditions | This gateway is designed to be mounted inside an enclosure. If the unit is mounted outside an enclosure, precautions should always be taken to prevent electrostatic discharge to the unit. When working inside an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should always be followed before touching the unit. |
| AC Model Compatibility | Mitsubishi Heavy Industries FD & VRF systems |



Mitsubishi Heavy Industries FD and VRF systems to KNX Interface with Binary Inputs



| General | |
|--------------------|-----------|
| Housing Materials | Plastic |
| Warranty (years) | 3 years |
| Packaging Material | Cardboard |

Identification and Status

| Product ID | INKNXMHI001R000 |
|--|-----------------|
| Country of Origin | Spain |
| HS Code | 8517620000 |
| Dual Usage | No |
| Export Control Classification Number (ECCN) | EAR99 |

Physical Features

| Connectors / Input / Output | KNX, HVAC port, Binary inputs (dry contact). |
|-----------------------------|--|
| LED Indicators | KNX |
| Contains Battery | No |

Certifications and Standards

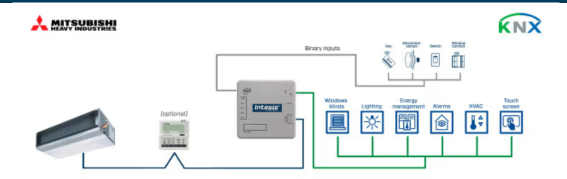
| ETIM Classification | EC001604 |
|---------------------|-------------------------------------|
| CE | Yes |
| СВ | Yes |
| UKPSTI | Yes |
| UL | Yes |
| KNX | Yes |
| WEEE Category | IT and telecommunications equipment |



Mitsubishi Heavy Industries FD and VRF systems to KNX Interface with Binary Inputs



Use Case



Integration example.

