24V Interface Kit 2nd Generation Ductless Systems

Model: KSAIC0301230 (208-230V)

Submittal Data

| Job Data: | L | .ocation: | |
|--------------------------------|---------------|-----------|------------|
| Buyer: | Buyer P.O. #: | 0 | Carrier #: |
| Unit Number: | Model Number: | | |
| Performance Data Certified Bv: | | Date: | |



The 24V INTERFACE KIT 2nd Generation is used to connect:

- A **SINGLE ZONE** Ductless System to a 3rd party single stage conventional thermostat (sold separately) providing AUTO fan speed on the indoor unit.
- A **MULTI-ZONE** Ductless System to a 3rd party single stage conventional thermostat (sold separately) providing AUTO fan speed on the indoor unit.
- A **SINGLE ZONE** Ductless Condensing Unit with an approved Fan Coil/Furnace/Cased Coil and a third party single stage conventional thermostat (sold separately) allowing up to 3 different fan speeds on the indoor unit.

Features

- AUTO Fan speed on Single Zone and Multi-zone on Ductless applications
- Up to 3 Fan speeds on Single Zone Ductless Outdoor matched with Multifamily Fan Coils, Furnace/Cased Coils applications.
- One 24V INTERFACE KIT per indoor head
- Keeps the Inverter Compressor operating as a Variable Speed System
- · Rated for outdoor and indoor mounting
- Dry mode contact for active dehumidification control
- Remote ON/OFF contact
- · Auxiliary Heat control through the thermostat
- Diagnostic code display LEDs
- 208/230V Transformer Built-in

Parts included

- o 24V INTERFACE Control Box
- o Installation manual
- o Wall anchors
- Screws M4X20mm
- •16.4ft. (5m) Return Air Thermistor Assembly required and installed near or on the unit and on the air inlet side

Accessories, Sold Separately

- $\hfill\Box$ 115V transformer RCD# 11203103000393, used only on ductless systems with 115V power.
- □ Piping Adaptor Kit RCD# 331831-701, used ONLY on Multifamily applications with the FMA4, FMC and FMU fan coils to facilitate piping installation when removing the TXV kit from the indoor unit

Copyright 2019 CAC/BDP • Atlanta, GA 30339

Edition Date: 03/19

Catalog No: SUB-KSAIC0301230-01

Compatibility

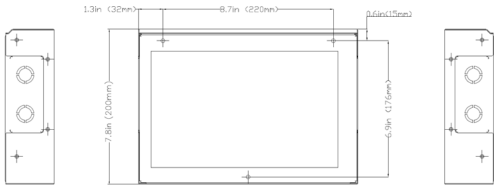
The 24V INTERFACE KIT is compatible with most thermostats matched with the Ductless Systems listed below. Before installation, check the compatibility of your Ductless System. Professional installation is recommended.

| Type of Indoor unit | Indoor Family Name | Single Zone Outdoor Family Name | Multi-zone Outdoor Family Name | 208/230V |
|-----------------------------------|--------------------|------------------------------------|-----------------------------------|----------------------------------|
| | 40MPHA | 38MPRA | 38MGR | All Sizes |
| | 619PHA | 38MPRA | 38MGR | All Sizes |
| | DHMPHA | 38MPRA | 38MGR | All Sizes |
| HIGH WALL | 40MAQ | 38MA*R | 38MGR | All Sizes |
| | 619P*B | 38MA*R | 38MGR | All Sizes |
| | DHMSHA | 38MA*R | 38MGR | All Sizes |
| | 40MHH | 38MHR | 38MGR | All Sizes |
| CASSETTE | 40MBCQ | 38MA*R | 38MGR | All Sizes |
| DUCTED | 40MBDQ | 38MA*R | 38MGR | All Sizes Except size 58 |
| CONSOLE | 40MBFQ | 38MA*R | 38MGR | All Sizes Except sizes 12 and 58 |
| VERTICAL FAN COIL | FMA4 | 38MA*R | | Sizes 12 to 36 |
| CASED HORIZONTAL FAN COIL | FMC4 | 38MA*R | | Sizes 12 to 36 |
| UNCASED HORIZONTAL FAN COIL | FMU4 | 38MA*R | | Sizes 12 to 36 |

| Compatible |
|----------------|
| Not Compatible |

Notes: The Indoor unit requires an updated control board for compatibility with the 24V Interface Kit. High Wall units starting with Serial # 4316V10001 are shipped with the compatible control board. Ducted units starting with Serial # 4616V10001 are shipped with the compatible control board. For other model numbers not shown on the table above, please contact your ductless representative.

Construction View





Copyright 2019 CAC/BDP • Atlanta, GA 30339

Edition Date: 03/19

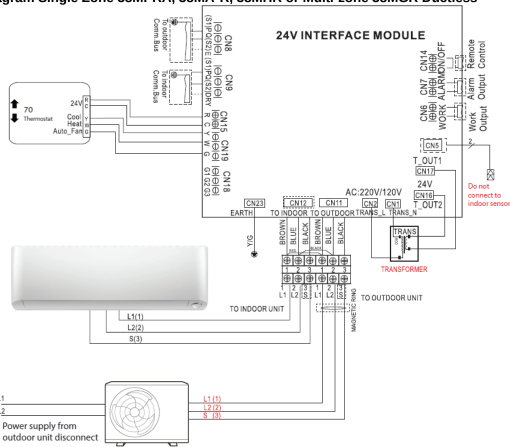
Catalog No: SUB-KSAIC0301230-01

^{*}Except size 58

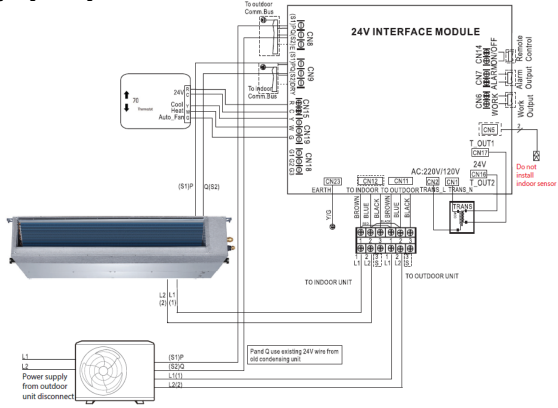
^{**}Except sizes 12 and 58

Wiring Diagrams

1. Wiring Diagram Single Zone 38MPRA, 38MA*R, 38MHR or Multi-zone 38MGR Ductless



2. Wiring Diagram Single Zone 38MBR Ductless



Copyright 2019 CAC/BDP • Atlanta, GA 30339

Edition Date: 03/19

Catalog No: SUB-KSAIC0301230-01

3. Wiring Diagram Single Zone Ductless Condensing Unit 38MA*R with an approved Fan Coil/Furnace/Cased Coil

