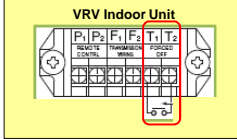






Indoor Unit T1 T2 Forced Off

- **VRV** Indoor Unit control includes selectable **Forced Off** operation from an outside safety device (dry contact) using the T1 T2 terminals
 - Optional Condensate Pump Float Switch
 - Motion Sensor or Door Switch
 - Card Key Remote Start/Stop
 - Fire Safety System
- Factory Default - Forced Off (N.O.) Manual Restart
 - Field Setting – 12 (22) 1-01
 - Input N.O. – Normal Operation
 - Input Closed – Unit Stop – Manual Restart Required – **AO** Fault
- Reprogram Setting to **External Protection Device** (N.C.) Auto restart on contact close (Condensate Float Switch)
 - Reprogram Field Setting – 12 (22) 1-03
 - Input N.C. – Normal Operation
 - Input Open – Unit /Outdoor Unit Stop – **AO** Fault Code on connected Remote Control's, other Remote Control's indicate **U9** Fault Code
 - Auto reset on contact close

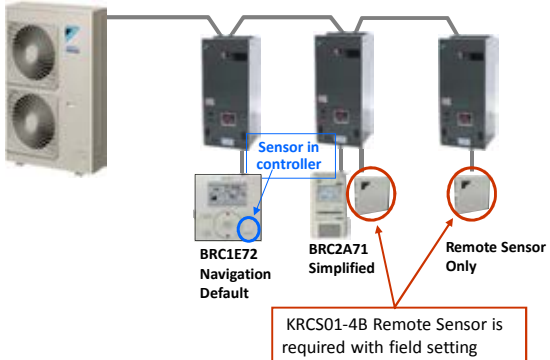






External Input	Mode No.	1 st Code No.	2 nd Code No.
Forced Off	12(22)	1	01 - Default
ON/OFF Op	12(22)	1	02
Ext Protection Device	12(22)	1	03

© 2014 Daikin North America, LLC Slide 67

FXTQ_PA Temperature Control

The FXTQ_PAVJU is not equipped with a return air sensor. The factory default temperature control setting uses the sensor in the BRC1E72 controller. A field setting change is required including the KRCS01-4B Remote Sensor when using the BRC2A71 Simplified Remote Controller, or no Remote Controller.



Temperature Control Options

- BRC1E72 Navigation Remote Controller (factory default)
- BRC2A71 Simplified Remote Controller & KRCS01-4B Remote Sensor
- KRCS01-4B Remote Sensor Only

© 2014 Daikin North America, LLC Slide 68

Remote Sensor KRCS01-1B (4B)



VRV Indoor Units incorporate a built-in return air thermistor temperature sensor as standard (excl. FXTQ)

- KRCS01-1B (4B) Remote Sensor is offered to replace the return air thermistor when:
 - Outside fresh air is brought in to the indoor unit return air
 - Ceiling height of indoor unit return is 13ft. or more
 - Above ceiling plenum return is used
- Standard (Non-Plenum Rated) 39ft. cable (Plenum Rated) 40ft. and 80ft. cable optional

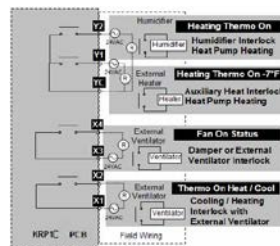


NOTE: KRCS01-4B Remote Sensor Kit for FXMQ_P, FXFQ_P and FXTQ_PA Indoor Units

Wiring Adapter PCB KRP1C74,75



- Applied to individual VRV indoor units to facilitate local interlock of external devices
 - Humidifier
 - Aux Heat – Electric, Hot Water (Single Stage)
 - Fresh Air Dampers
 - Ventilators
- Adapter PCB Powered by indoor unit PCB
- Dry Contacts Rating: ≤ 1 amp @ 24vac



NOTE: KRP1C Adapter PCB's not available for FXAQ FC's