Daikin Envi

Designed by ecobee in Canada assembled in China MODEL: DACA-TS1-1 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01 CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ClimateMaster

Designed by ecobee in Canada assembled in China MODEL: AWC99B01 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ClimateMaster Commercial

Designed by ecobee in Canada assembled in China MODEL : AWC99B51 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Carrier Si Smart

Designed by ecobee in Canada assembled in China MODEL: TC-WHS01 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Bryant Si Smart

Designed by ecobee in Canada assembled in China MODEL: T2-WHS01 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ecobee Smart Si

Designed by ecobee in Canada assembled in China MODEL: EB-SmartSI01 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ecobee EMS Si

Designed by ecobee in Canada assembled in China MODEL: EB-EMSSI01 FCC ID: WR9EBSTATSI01 IC: 7981A-EBSTATSI01

CONTAINS FCC ID: DI2CT-EM2606 IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.