



2023 Home Comfort Program

SITE PHOTOS – EXISTING & INSTALLED MEASURES INTEGRATED CONTROLS

June 2023

Existing Photos: Heating System and Boilers







Naming Convention: Existing Photo "CUSTOMER LAST NAME"_Heating



Install Photos: Ductless Condenser & Condenser Tag







Naming Convention: Install Photo_"Customer Last Name"_Condenser/Condenser Tag



Install Photos: Ductless Condenser & Condenser Tag

CERTIFIED Www.altridirectory.org Unitary Small HP AHRI Standard 210/240 Gentling dient augdent standard 210/240 Gentling dient augdent standard standard 33223 CONFORMS TO ANSI/UL STD. 1995 CERTIFIED TO CAN/CSA STD. C22.2 NO.236
MODEL MXZ-SM60NAM
SERVICE REF. MXZ-SM60NAM-U1 MAX.VOLTAGE 253
UNIT SUPPLY 208/230 1 60 MIN.VOLTAGE 198 APPROVED FOR HORY (DD) + IDU
40/50 AMPS
MIN OP(BREAKER) 45/50 AMPS SCCR 5kA MOP 36/46 AMPS
MCA W(OUTPUT) COMP 19 22
FAN MOTOR 0.840.0 11 185, 4 OZ.(150 m/ 492 FT.)
FACTORY MARK: TOTAL CHARGE 1801 PSIG HI SIDE
INSTALLER TO MARK: TOTAL INSTALLER TO MARK: TOTAL 4.15 MPa / 601 PSIG IN DESIGN PRESSURES 2.21 MPa / 320 PSIG LO SIDE 3.22 MPa / 320 PSIG LO SIDE 3.23 MPa / 320 PSIG LO SIDE 3.24 MPa / 320 PSIG LO SIDE 3.25 MPa / 320 PSIG LO SIDE 3.26 MPa / 320 PSIG LO SIDE 3.27 MPa / 320 PSIG LO SIDE 3.27 MPa / 320 PSIG LO SIDE 3.28 MPa / 320 PSIG LO SIDE 3.29 MPa / 320 PSIG LO SIDE 3.20 MPa / 320 PSIG LO SIDE
THE POR OUTDOOR INSTALL
WEIGH - 201103587 - 200
SERIAL NO. 29003CE 2022.09 YEAR OF MANUFACTURE CORPORATION YEAR OF MANUFACTURE CORPORATION WITSUBISHI ELECTRIC CORPORATION DWG.NO. BH79N708GB5
- AITSUBISHI DWG.NO. BRITTEN
MADE IN JAPAN

Please Process Clear Photos of the Outdoor Unit Tag, displaying the model & serial number legible



Install Photos: Ductless Indoor Unit & Tag



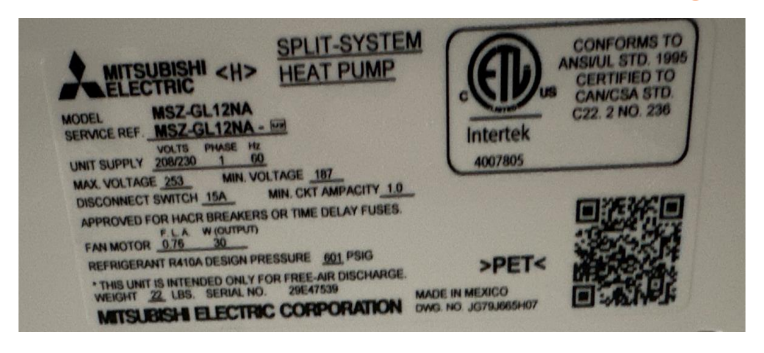




Naming Convention: Install Photo_Customer Last name_AH



Install Photos: Ductless Indoor Unit & Tag



Please Process Clear Photos of the Indoor Wall Unit Tag, displaying the model & serial number legible

Naming Convention: Install Photo_Customer Last name_AH



Install Photos: Ducted Condenser & Condenser Tag

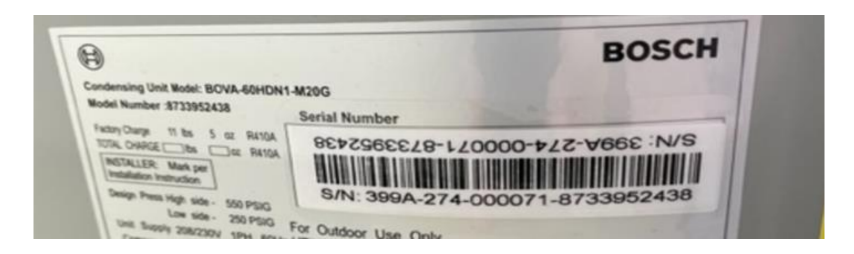




Naming Convention: Install Photo_Customer Last Name_Condenser/CondenserTag



Install Photos: Ducted Condenser & Condenser Tag



Please Process Clear Photos of the Outdoor Unit Tag, displaying the model & serial number legible

Naming Convention: Install Photo_Customer Last Name_Condenser/CondenserTag



Install Photos: Ducted Air handler/evaporator/Fan Coil/Indoor Unit





Naming Convention: Install Photo_Customer Last Name_Ducted AH



Install Photos: Ducted Air handler Tag



Naming Convention: Install Photo_Customer Last Name_AH Tag



Install Photos: Water Heaters



Naming Convention: Install Photo_Customer Last Name_Water Heater



Install Photos: Water Heaters



Please Process Clear Photos of the Water Heater Unit Tag, displaying the model & serial number legible

Naming Convention: Install Photo_Customer Last Name_AH Tag



Install Photos: Thermostat, Puck & Serial number







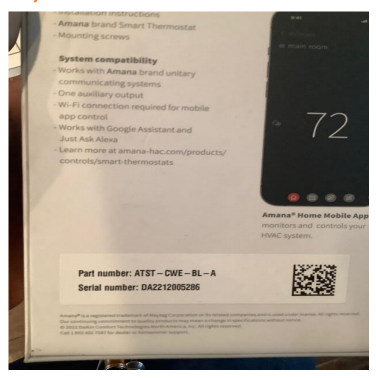


Naming Convention: Install Photo_Customer Last Name_T-Stat/Puck/T-Stat SN



Install Photos: Thermostat, Puck & Serial number





Please Process Clear Photos of the T-Stat/Puck/T-Stat; clear & legible photos of the model & serial number are required

Naming Convention: Install Photo_Customer Last Name_T-Stat/Puck/T-Stat SN



Install Photos: Integrated Control



Naming Convention: Install Photo_Customer Last name_Integrated Control



Additional Information

- Existing photos must clearly indicate fossil fuel by displaying the following; oil tank, oil pump on boiler or furnace, natural gas piping entering into boiler, propane tank, existing heat pump, electric resistance device, etc.
- All installed measures (eligible equipment submitted for rebate) model & serial numbers must be clearly visible
- Dual fuel thermostats/integrated controls and/or other eligible controls require photos of model & serial numbers on device or the packaging (back or side of box)
- Photo of dual fuel thermostat/integrated controls needs to be installed and powered ON.
- Each ducted or ductless cold climate heat pump system requires two photos of the indoor unit of the unit entered on the workbook. Only one indoor unit input requirement on "ASHP Equipment Information" tab on the workbook, these photos should match the input.
- Integrated controls should include two items:
 - The integrated control part (Flair puck; D6; etc)
 - The thermostat the integrated part talks to (wifi enabled tstat: Honeywell T5, T6, T9, T10, ecobee or Nest for the Flair puck; T6 for the D6 for example)

NOTE: Please use Microsoft Word for projects with several photos to consolidate into one file.

