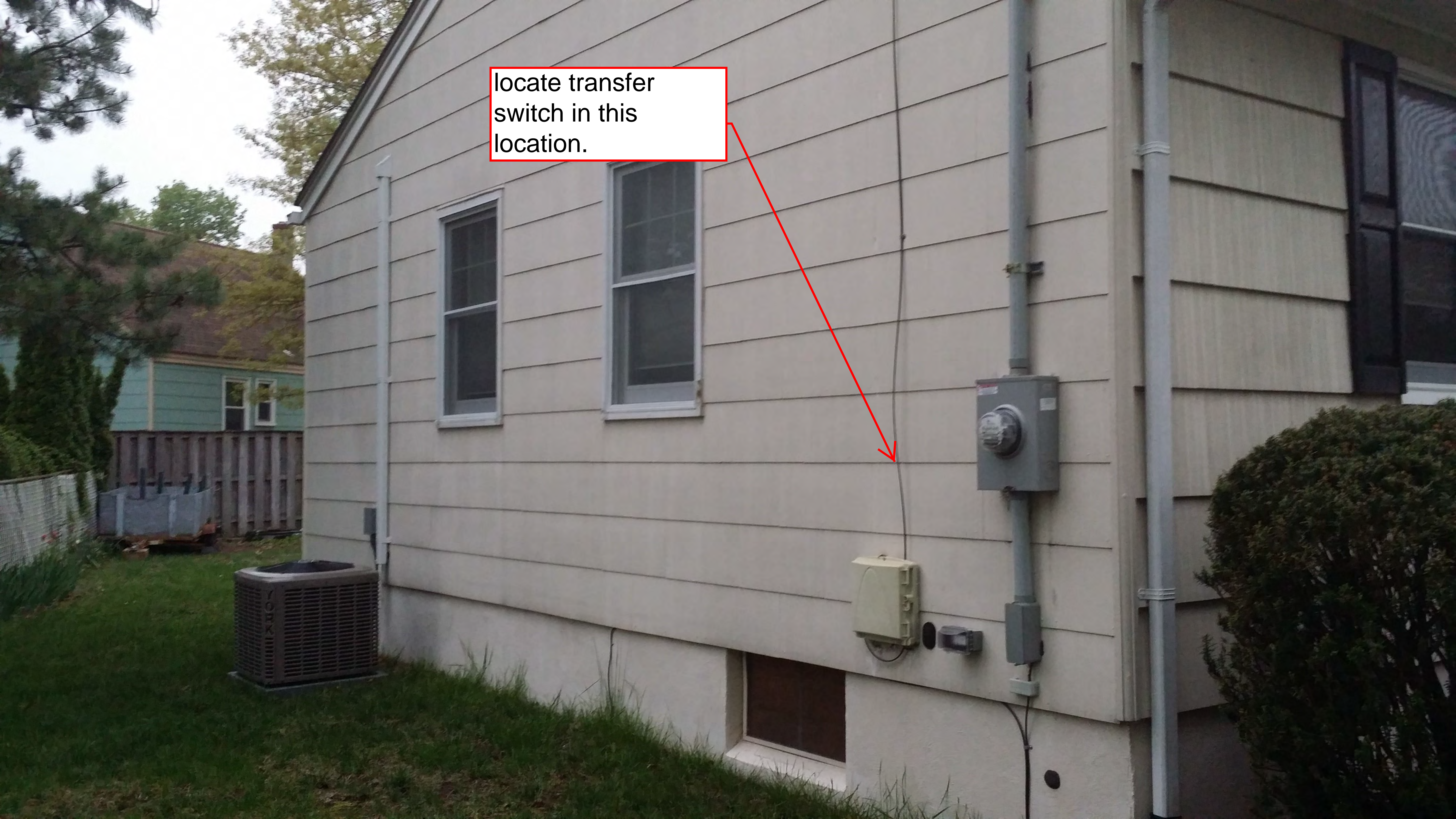


locate transfer switch in this location.





locate generator here on cement pad about 6" above grade. optional to incorporate the ac unit on one larger pad. costs for ac connect and reconnect not included as of yet.

Model Number YCJF24S41S1A



Serial Number W1N2364624

Factory Charge: 3 lbs 2 oz

*TOTAL CHARGE [] lbs [] oz

Design Pressure High Side - 448 PSIG
Low Side - 236 PSIG

*INSTALLER: Mark per Installation Instructions

For Outdoor Use Only

Unit - 208-230 V 1 PH 60 HZ
Compressor - 208-230 V 1 PH 60 HZ 12.8 RLA 58 LRA
Cooling Fan - 208-230 V 1 PH 60 HZ 0.8 FLA 1/8 HP
Minimum Circuit Ampacity - 16.8
Max Fuse Or Max CircuitBreaker (HACR Type per NEC) - 25

Note - This charging chart refers to units with TXV metered indoor coils

R-410A

58 Surge Amps.
8kw surge chart indicates 62-amps but i do not recommend connecting the ac to to an 8kw generator since other loads will most likely be on reducing the available surge capacity of the generator. the 11kw generator is ok to incorporate the ac system.

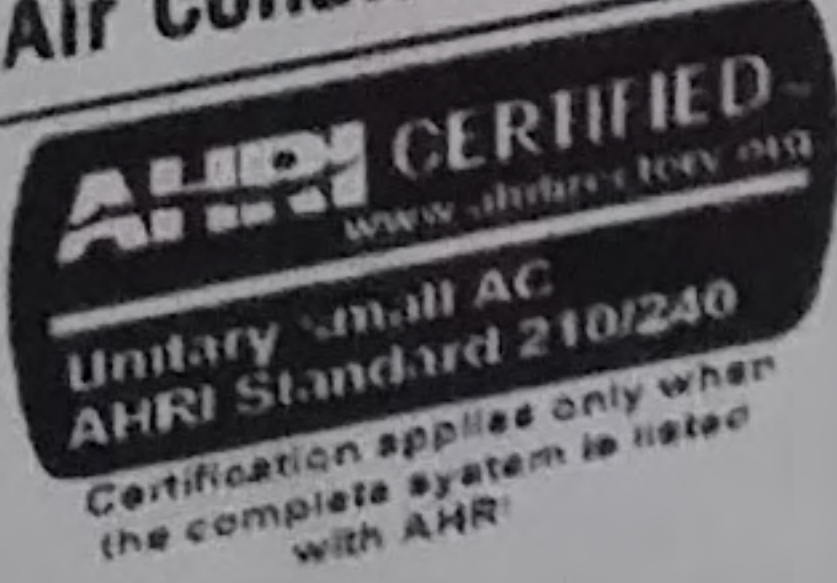
Outdoor Ambient DB °F
65
70
75
80
85
90
95
100
105
110
115
120
125

Improper indoor coil sizing or incorrect system charging can reduce system capacity and efficiency and may cause equipment damage.

Air Conditioner Central Cooling



File: CSA MC 169849



Johnson Controls Unitary Products, 5005 York Drive, Norman, OK 73069
Country of Origin: USA

