

# ZONELINE ACCESSORIES

Accessories for the new AP2 Zoneline

### **ZONELINE COMPONENTS**



#### **CHASSIS**

7,000 BTU 9,000 BTU 12,000 BTU 15,000 BTU



**WALL CASE** 



GRILLE



+ POWER CONNECTION



OPTIONAL ACCESSORIES





### **WALL CASE (aka Sleeve)**

CURRENT	NEW	DESCRIPTION
RAB71A	RAB71B	Standard steel wall sleeve - 2016 color
RAB77A4	RAB77B	SMC wall sleeve - 2016 color
RAB7116	RAB7116B	16" deep steel wall sleeve - 2016 color
RAB7124	RAB7124B	24" deep steel wall sleeve - 2016 color



Current Sleeve RAB71A



Steel Sleeves RAB71B

Heavy Gauge Steel Wall Case 42" x 13 3/4" x 16"

**RAB7116B** 

**RAB7124B** 

16" depth

24"depth

Fiberglass Sleeves

**RAB77B** 

Molded SMC fiberglass-reinforced polyester compound 42 <sup>1</sup>/<sub>4</sub>" x" 13 <sup>7</sup>/<sub>8</sub>" x 16 <sup>1</sup>/<sub>4</sub>"

New, lighter color Ideal for new construction with new chassis Same exact dimensions, install process



#### **EXTERIOR GRILLE**



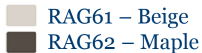
Architectural

RAG67

\*Direct customers can order custom-color grills through vendor program



Color Molded



RAG63 – Dark Brown



Stamped

RAG60 Aluminum

No changes to any of our grilles



### **ELECTRICAL CONNECTION**



New 4 pin-connector Must use new cord with new Zoneline

Old cords cannot be reused.. Keep in mind for replacement jobs!

Yellow Connector – old cord Black Connector – new cord



#### **ELECTRICAL CONNECTION**

#### **HOW TO DETERMININE ELECTRICAL CONNECTION**

1. What is the voltage?

230/208V or 265V

- 2. How is the unit wired?
  - a) With a cord

- → Power cord or Short Powercord
- b) Directly into receptacle
- → DirectConnect (aka Pigtail)

c) Subbase\*

→ Subbase (+ cord if 230V)

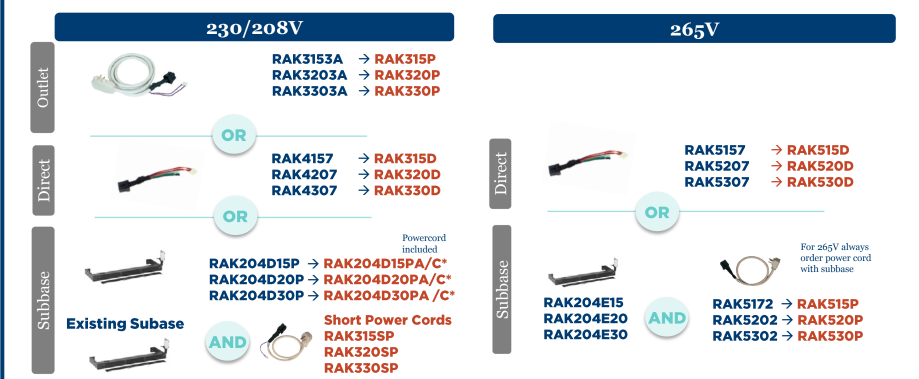


(20 amps is most common)





#### **ELECTRICAL CONNECTION**



All new Zoneline units AZ45/65 require <u>new</u> power cords. Old cords are <u>not</u> compatible with AZ45/65 models.



\*Subbases launch with "PA" ending – will transition to "C" ending subbase in July 2016

### **SUBBASES 230V with matching cords**



CURRENT	NEW	DESCRIPTION
RAK204D15P	RAK204D15PA/C*	Sub-Base, 208/230-v, 15-A, w/ Power Cord
RAK204D20P	RAK204D20PA/C*	Sub-Base, 208/230-v, 20-A, w/ Power Cord
RAK204D30P	RAK204D30PA/C*	Sub-Base, 208/230-v, 30-A, w/ Power Cord

Power Cord included

#### **Short Power Cords for use with Subbases**

CURRENT	NEW	DESCRIPTION
N/A	RAK315SP	Short, non-LCDI Sub-base Power Cord, 208/230-v, 15A
N/A	RAK320SP	Short, non-LCDI Sub-base Power Cord, 208/230-v, 20A
N/A	RAK330SP	Short, non-LCDI Sub-base Power Cord, 208/230-v, 30A

For an Existing 230V Subase, order a short power cord to match the new Zoneline SP for Short Power Cord: Plugs directly into an outlet, inside a subbase Junction box included. Use for a new Zoneline with an existing subbase (replacement)









<sup>\*</sup>Launch with "PA" ending - will transition to "C" ending subbase in July 2016

### **SUBBASES 265V with matching cords**







#### **Subbases**

CURRENT	NEW	DESCRIPTION
RAK204E15	NO CHANGE	Sub-Base, 265v, 15-A
RAK204E20	NO CHANGE	Sub-Base, 265v, 20-A
RAK204E30	NO CHANGE	Sub-Base, 265v, 30-A

#### **Short Power Cords**

CURRENT	NEW	DESCRIPTION
RAK5172	RAK515P	Short Power Cord, 265-v, 15-A
RAK5202	RAK520P	Short Power Cord, 265-v, 20-A
RAK5302	RAK530P	Short Power Cord, 265-v, 30-A



265V Subbases do not come with a cord. Always order a short powercord with for new Zonelines in 265V applications.

#### **CORDS & DIRECT WIRE**

CURRENT	NEW	DESCRIPTION
RAK3153A	RAK315P	LCDI Power Cord, 208/230-v, 15-A
RAK3203A	RAK320P	LCDI Power Cord, 208/230-v, 20-A
RAK3303A	RAK330P	LCDI Power Cord, 208/230-v, 30-A
RAK4157	RAK315D	Direct Connect Pigtail, 208/230-v, 15-A
RAK4207	RAK320D	Direct Connect Pigtail, 208/230-v, 20-A
RAK4307	RAK330D	Direct Connect Pigtail, 208/230-v, 30-A
RAK5157	RAK515D	Direct Connect Pigtail, 265-v, 15-A
RAK5207	RAK520D	Direct Connect Pigtail, 265-v, 20-A
RAK5307	RAK530D	Direct Connect Pigtail, 265-v, 30-A

RAK320P is be the most commonly used cord



\_P for Power Cord Plugs directly into an outlet 230/208 only due to code restrictions e.g. RAK**3**15P: 2**3**0/208V, 15 amp



\_D for Direct Wire Wires connected inside junction box Available for 230/208V and 265V e.g. RAK**5**20D: 26**5**V, 20 amp



### **OPTIONAL: THERMOSTATS**

#### Remote Thermostats



Wired

Electric Resistance - RAK164D2 or P1 Heat Pump - RAK148D2 or P2

> Digital (D) and Programmable (P) Options



Wireless

T631W-02 ProIQ Vendor Program Coming soon!

2-speed fan

**RAK164F2 RAK148F2** 

No changes on Thermostats



### **OPTIONAL: FILTERS**

#### Replacement Filters for





Az41/61 **RAA63** 

AZ45/65 → RAA64

Commonly purchased as spares/for replacement due to wear and tear

New filter design for new unit

Interchangable (left/right side doesn't matter)

Comes in a set of 2 (1 pair per order



### **OPTIONAL: ROOMFRONT**

Replacement Room Front





New design for new unit

Not backwards compatible

**RAF453** 

→ **RAF454** 

Commonly purchased as spares/for replacement due to wear and tear



### **OPTIONAL OTHER ACCESSORIES**



#### **RAKCDC**

3 pin connector for central desk control systems (CDC) or external fan applications



#### **RAK4002C**

Electrical junction box for direct connection applications



### **OPTIONAL: DUCTING for new installations**

Ducting





Duct Adaptor for AZ45/65 New Installations

**RAK6052** 

→ RAK6053 - new airflow!

New venting changes / cutout

New color

Must get new ducting adators for new Zonelines

Only color changes
Works with older ducting
designs





Duct Extension, Register and Trim Flange

**RAK601** 

**→ RAK601B** 

+ RAK602B Duct Extension
Trim Grille



### **OPTIONAL: DUCTING to older Zoneline designs**

#### **Ducting**





Duct Adaptor for AZ45/65, replaces AP6 A\_B Zonelines

**RAK7012** 

→ RAK7013





Duct Adaptor for AZ45/65, AZ21/31 models

**RAK7022** 

→ RAK7023

New venting changes / cutout

New color

Must get new adaptors for new Zonelines

Use these adaptors to replace ducting for original installations of AP6 or Sanyo Models (pre-1997)



### **QUESTIONS?**

Contact Brigitte <u>brigitte.mader@ge.com</u> or

Steve Santo <u>steve.santo@ge.com</u>



## **THANK YOU!**

**#SELLMOREZONELINES**