Quick Facts:

Work with your LogiSon representative to decide on the proper components and placement for your system.

Keep in touch with your LogiSon representative for content updates.

All Revit Families are 'Face Based'.

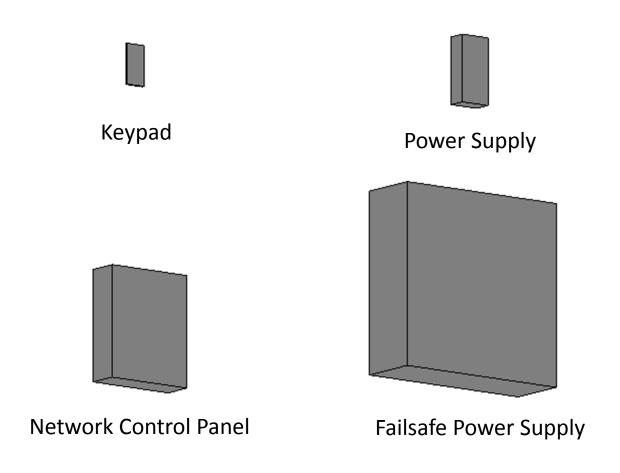
All Revit Families have electrical and data. connection points.

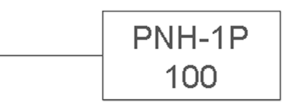


Sound Masking Unit: Suspended



### Sound Masking Unit: Ceiling





LogiSon\_Network\_Data\_Device\_Tag.rfa



Electrical Equipment Tag.rfa

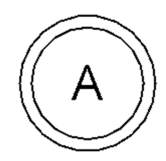
#### Sound Masking Unit, Ceiling Mount

Materials: LogiSon\_Charcoal LogiSon\_White

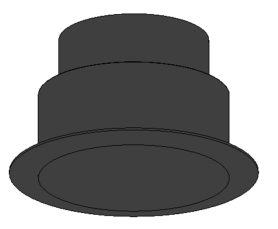
Types: PNH-1 PNH-1p PNH-1A SNH-1

Instance Parameter 'Mark' is address, ie.99, 100

Revit File Name: LogiSon\_Sound\_Masking\_Unit\_Ceiling.rfa

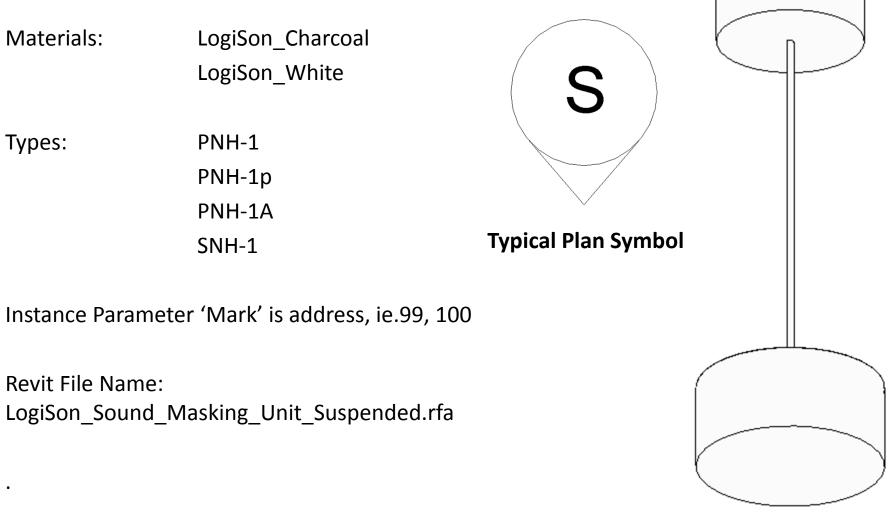






**3D Isometric Shaded** 

#### Sound Masking Unit, Suspended

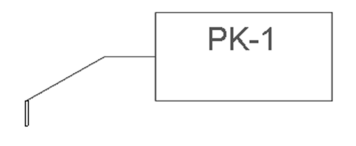


**3D Isometric Shaded** 

### Keypad

Revit File Name:

LogiSon\_Keypad.rfa



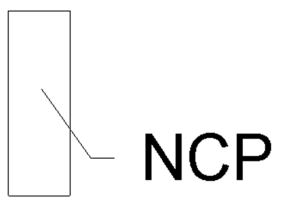
2D Plan View

3D Isometric View

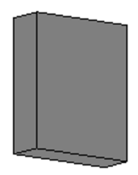
#### **Network Control Panel**

Revit File Name:

LogiSon\_Network\_Control\_Panel.rfa



2D Plan View

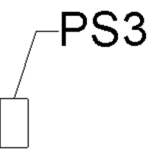


**3D** Isometric View

### **Power Supply**

Revit File Name:

LogiSon\_Power\_Supply\_PS3.rfa



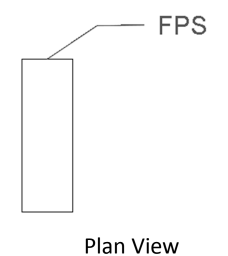
2D Plan View

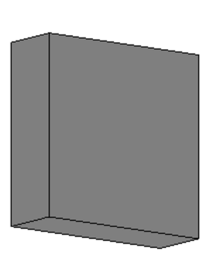


**3D** Isometric View

### Failsafe Power Supply FPS

Revit File Name: LogiSon\_Failsafe\_Power.rfa





**3D** Isometric Shaded