			is - Duci		
Sensor-Duct_CO2- Bottom	Sensor-Duct_CO2-Left	Sensor-Duct_CO2-Right	Sensor-Duct_CO2-Top	Sensor-Duct_Diff-Press- Bottom	Sensor-Duct_Diff-Press- Left
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
HO ANIMATIONS  Description	NO ANIMATIONS  Description	NO ANIMATIONS  Description	NO ARTHATIONS  Description	<b>NO ANIMATIONS</b> Description	WO ANIMATIONS  Description
-	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·
CO2 sensor that attaches to the bottom of the duct.	CO2 sensor that attaches to the left of the duct.	CO2 sensor that attaches to the right of the duct.	CO2 sensor that attaches to the top of the duct.	Differential pressure sensor that attaches to the bottom of the duct.	Differential pressure sensor that attaches to the left of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
Off State	Off State	Off State	Off State	Off State	Off State
On State	On State	On State	On State	On State	On State
O Alarm State	O Alarm State	O Alarm State	O Alarm State	O Alarm State	O Alarm State
O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation
*Example images are shown as PN	O Repeating Animation	Repeating Animation	Repeating Animation	Repeating Animation	Repeating Animation

\*Example images are shown as PNGs. Not actual size.

	SENSOR	ts - Duct		
Sensor-Duct_Diff-Press- Top	Sensor-Duct_Freeze- Stat-Bottom	Sensor-Duct_Freeze- Stat-Left	Sensor-Duct_Freeze- Stat-Right	Sensor-Duct_Freeze- Stat-Top
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
NO AHIMATIONS	NO ANIMATIONS	NO AMINATIONS	HO AMINATIONS	NO ANIMATIONS
Description	Description	Description	Description	Description
Differential pressure sensor that attaches to the top of the duct.	Freeze status sensor that attaches to the bottom of the duct.	Freeze status sensor that attaches to the left of the duct.	Freeze status sensor that attaches to the right of the duct.	Freeze status sensor that attaches to the top of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
<ul><li>Off State</li><li>On State</li><li>Alarm State</li></ul>	Off State On State Alarm State	Off State On State Alarm State	Off State On State Alarm State	Off State On State Alarm State
	Animation Preview  Description  Differential pressure sensor that attaches to the top of the duct.  Animation Types  Off State On State	Sensor-Duct_Diff-Press-Top  Animation Preview  Animation Preview  Animation Preview  Description  Differential pressure sensor that attaches to the top of the duct.  Animation Types  Off State On State  On State	Animation Preview  Animation Preview  Animation Preview  Animation Preview  Animation Preview  Animation Preview  Description  Differential pressure sensor that attaches to the top of the duct.  Freeze status sensor that attaches to the bottom of the duct.  Freeze status sensor that attaches to the left of the duct.  Animation Types  Animation Types  Animation Types  Off State  On State  On State	Sensor-Duct_Freeze-Stat-Bottom  Animation Preview  Animation Preview

\*Example images are shown as PNGs. Not actual size.

Sensor-Duct_Flow-Box- Horiz	Sensor-Duct_Flow- Round-Horiz	Sensor-Duct_Hum- Bottom	Sensor-Duct_Hum-Left	Sensor-Duct_Hum-Right	Sensor-Duct_Hum-Top
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
HO RHIMATIONS	NO ANIMATIONS	HO ANIMATIONS	HO BRITHETTONS	HO ANIMATIONS	NO AMINATIONS
Description	Description	Description	Description	Description	Description
Description  Air flow sensor for use inside the horizontal box	Description  Air flow sensor for use inside the horizontal	Description  Humidity sensor that attaches to the bottom of	Description  Humidity sensor that attaches to the left of the	Description  Humidity sensor that attaches to the right of the	Description  Humidity sensor that attaches to the top of the
Description  Air flow sensor for use inside the horizontal box duct.	Description  Air flow sensor for use inside the horizontal round duct.	Description  Humidity sensor that attaches to the bottom of the duct.	Description  Humidity sensor that attaches to the left of the duct.	Description  Humidity sensor that attaches to the right of the duct.	Description  Humidity sensor that attaches to the top of the duct.
Description  Air flow sensor for use inside the horizontal box duct.  Animation Types	Description  Air flow sensor for use inside the horizontal round duct.  Animation Types	Description  Humidity sensor that attaches to the bottom of the duct.  Animation Types	Description  Humidity sensor that attaches to the left of the duct.  Animation Types	Description  Humidity sensor that attaches to the right of the duct.  Animation Types	Description  Humidity sensor that attaches to the top of the duct.  Animation Types
Description  Air flow sensor for use inside the horizontal box duct.  Animation Types  Off State	Description  Air flow sensor for use inside the horizontal round duct.  Animation Types  Off State	Description  Humidity sensor that attaches to the bottom of the duct.  Animation Types  Off State	Description Humidity sensor that attaches to the left of the duct.  Animation Types  Off State	Description Humidity sensor that attaches to the right of the duct.  Animation Types  Off State	Description  Humidity sensor that attaches to the top of the duct.  Animation Types  Off State
Description  Air flow sensor for use inside the horizontal box duct.  Animation Types  Off State On State	Description  Air flow sensor for use inside the horizontal round duct.  Animation Types  Off State On State	Description  Humidity sensor that attaches to the bottom of the duct.  Animation Types  Off State On State	Description Humidity sensor that attaches to the left of the duct.  Animation Types  Off State On State	Description Humidity sensor that attaches to the right of the duct.  Animation Types  Off State On State	Description  Humidity sensor that attaches to the top of the duct.  Animation Types  Off State On State

\*Example images are shown as PNGs. Not actual size.

		SENSOR	15 - Duct		
Sensor-Duct_Press- Bottom	Sensor-Duct_Press-Left	Sensor-Duct_Press-Right	Sensor-Duct_Press-Top	Sensor-Duct_Smoke- Bottom	Sensor-Duct_Smoke-Left
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
HO AMBRITONS	HO AMINATIONS	HO ANIMATIONS	HO ANIMATIONS	NO AMINATIONS	HO ANIMATIONS
Description	Description	Description	Description	Description	Description
Pressure sensor that attaches to the bottom of the duct.	Pressure sensor that attaches to the left of the duct.	Pressure sensor that attaches to the right of the duct.	Pressure sensor that attaches to the top of the duct.	Smoke detector sensor that attaches to the bottom of the duct.	Smoke detector sensor that attaches to the left of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
<ul> <li>Off State</li> <li>On State</li> <li>Alarm State</li> <li>Stage Animation</li> <li>Repeating Animation</li> </ul>	<ul> <li>Off State</li> <li>On State</li> <li>Alarm State</li> <li>Stage Animation</li> <li>Repeating Animation</li> </ul>	<ul> <li>Off State</li> <li>On State</li> <li>Alarm State</li> <li>Stage Animation</li> <li>Repeating Animation</li> </ul>	<ul> <li>Off State</li> <li>On State</li> <li>Alarm State</li> <li>Stage Animation</li> <li>Repeating Animation</li> </ul>	<ul><li>Off State</li><li>On State</li><li>Alarm State</li><li>Stage Animation</li><li>Repeating Animation</li></ul>	<ul> <li>Off State</li> <li>On State</li> <li>Alarm State</li> <li>Stage Animation</li> <li>Repeating Animation</li> </ul>
*Evample images are shown as PN	· · ·	C Repeating Animation	C Repeating Amination	Nepeating Amination	C Repeating Animation

\*Example images are shown as PNGs. Not actual size.

		SENSOR	to - Duct		
Sensor-Duct_Smoke- Right	Sensor-Duct_Smoke-Top	Sensor-Duct_Temp-Avg- Bottom	Sensor-Duct_Temp-Avg- Left	Sensor-Duct_Temp-Avg- Right	Sensor-Duct_Temp-Avg- Top
					No.
Animation Preview					
HO AMINATIONS	WO BRITHATIONS	HO RHIMATIONS	HO ANIMATIONS	HO ANIMATIONS	HO AMINATIONS
Description	Description	Description	Description	Description	Description
Smoke detector sensor that attaches to the right of the duct.	Smoke detector sensor that attaches to the top of the duct.	Average temperature sensor that attaches to the bottom of the duct.	Average temperature sensor that attaches to the left of the duct.	Average temperature sensor that attaches to the right of the duct.	Average temperature sensor that attaches to the top of the duct.
Animation Types					
<ul><li>Off State</li><li>On State</li><li>Alarm State</li><li>Stage Animation</li><li>Repeating Animation</li></ul>					
1	Repeating Animation	1	_		_

\*Example images are shown as PNGs. Not actual size.

		SENSUR	rs - Duct		
Sensor-Duct_Temp-Hum- Bottom	Sensor-Duct_Temp-Hum- Left	Sensor-Duct_Temp-Hum- Right	Sensor-Duct_Temp-Hum- Top	Sensor-Duct_Temp-Low- Bottom	Sensor-Duct_Temp-Low- Left
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
NO AMINATIONS	HO ANIMATIONS	MO ARIMATIONS	NO ANIMATIONS	HO AHIHATIONS	NO ANIMATIONS
Description	Description	Description	Description	Description	Description
Temperature and humidity sensor that attaches to the bottom of the duct.	Temperature and humidity sensor that attaches to the left of the duct.	Temperature and humidity sensor that attaches to the right of the duct.	Temperature and humidity sensor that attaches to the top of the duct.	Low temperature sensor that attaches to the bottom of the duct.	Low temperature sensor that attaches to the left of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
Off State	Off State	Off State	Off State	Off State	Off State
On State	On State	On State	On State	On State	On State
O Alarm State	O Alarm State	O Alarm State	O Alarm State	O Alarm State	O Alarm State
O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation	O Stage Animation
*Example images are shown as PNI	Repeating Animation	Repeating Animation	Repeating Animation	Repeating Animation	Repeating Animation

\*Example images are shown as PNGs. Not actual size.

Sensor-Duct_Temp-Low- Right	Sensor-Duct_Temp-Low- Top	Sensor-Duct_Temp- Bottom	Sensor-Duct_Temp-Left	Sensor-Duct_Temp-Right	Sensor-Duct_Temp-Top
m					
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
HO ANIMATIONS	NO AMINATIONS	NO ANIMATIONS	HO ANIMATIONS	HO ANIMATIONS	NO ANIMATIONS
HO by	HO B	MO BY	HO as	HO A	*OB
Description	Description	Description	Description	Description	Description
Description  Low temperature sensor that attaches to the right	Description  Low temperature sensor that attaches to the top of	Description Temperature sensor that attaches to the bottom of	Description Temperature sensor that attaches to the left of the	Description Temperature sensor that attaches to the right of the	Description Temperature sensor that attaches to the top of the
Description  Low temperature sensor that attaches to the right of the duct.	Description  Low temperature sensor that attaches to the top of the duct.	Description Temperature sensor that attaches to the bottom of the duct.	Description  Temperature sensor that attaches to the left of the duct.	Description Temperature sensor that attaches to the right of the duct.	Description Temperature sensor that attaches to the top of the duct.
Description  Low temperature sensor that attaches to the right of the duct.  Animation Types	Description  Low temperature sensor that attaches to the top of the duct.  Animation Types	Description Temperature sensor that attaches to the bottom of the duct.  Animation Types	Description Temperature sensor that attaches to the left of the duct.  Animation Types	Description Temperature sensor that attaches to the right of the duct.  Animation Types	Description Temperature sensor that attaches to the top of the duct.  Animation Types
Description  Low temperature sensor that attaches to the right of the duct.  Animation Types  Off State	Description  Low temperature sensor that attaches to the top of the duct.  Animation Types  Off State	Description Temperature sensor that attaches to the bottom of the duct.  Animation Types  Off State	Description Temperature sensor that attaches to the left of the duct.  Animation Types  Off State	Description Temperature sensor that attaches to the right of the duct.  Animation Types  Off State	Description Temperature sensor that attaches to the top of the duct.  Animation Types  Off State
Description  Low temperature sensor that attaches to the right of the duct.  Animation Types  Off State On State	Description  Low temperature sensor that attaches to the top of the duct.  Animation Types  Off State On State	Description Temperature sensor that attaches to the bottom of the duct.  Animation Types  Off State On State	Description  Temperature sensor that attaches to the left of the duct.  Animation Types  Off State On State	Description Temperature sensor that attaches to the right of the duct.  Animation Types  Off State On State	Description  Temperature sensor that attaches to the top of the duct.  Animation Types  Off State On State

\*Example images are shown as PNGs. Not actual size.