













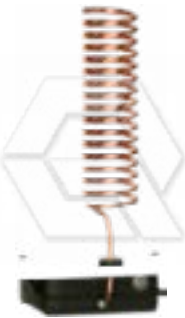
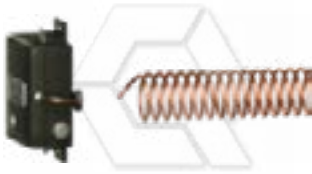
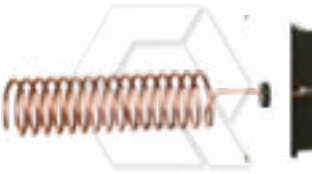









SENSORS - Duct

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
					
Description	Description	Description	Description	Description	Description
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
<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation

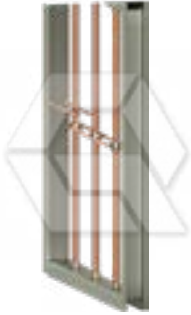











**Example images are shown as PNGs. Not actual size.*

SENSORS - Duct

Sensor-Duct_Diff-Press-Right	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	Animation Preview
					
Description	Description	Description	Description	Description	Description
Differential pressure sensor that attaches to the right of the duct.	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	Animation Types
<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation













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

SENSORS - Duct

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
					
Description	Description	Description	Description	Description	Description
Air flow sensor for use inside the horizontal box duct.	Air flow sensor for use inside the horizontal round duct.	Humidity sensor that attaches to the bottom of the duct.	Humidity sensor that attaches to the left of the duct.	Humidity sensor that attaches to the right of the duct.	Humidity sensor that attaches to the top of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation 	<ul style="list-style-type: none"> <input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation













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

SENSORS - 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
					
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
<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation

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


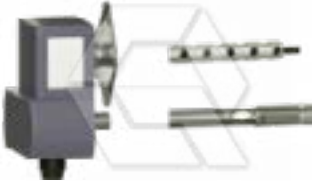



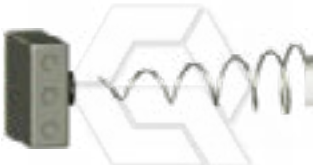






SENSORS - Duct

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
					
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
					
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	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation

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













For more information e-mail: sales@qagraphics.com or Call: 515-965-3403

SENSORS - 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
					
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
<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation

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

SENSORS - Duct

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
					
Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview	Animation Preview
					
Description	Description	Description	Description	Description	Description
Low temperature sensor that attaches to the right of the duct.	Low temperature sensor that attaches to the top of the duct.	Temperature sensor that attaches to the bottom of the duct.	Temperature sensor that attaches to the left of the duct.	Temperature sensor that attaches to the right of the duct.	Temperature sensor that attaches to the top of the duct.
Animation Types	Animation Types	Animation Types	Animation Types	Animation Types	Animation Types
<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation	<input checked="" type="radio"/> Off State <input type="radio"/> On State <input type="radio"/> Alarm State <input type="radio"/> Stage Animation <input type="radio"/> Repeating Animation

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