

APARATOS ELÉCTRICOS



SKU: N / A | Categorías: [Presión del aire](#) |

DESCRIPCIÓN DEL PRODUCTO

[vc_row type="in_container" full_screen_row_position="middle" column_margin="default" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3" shape_divider_position="bottom" bg_image_animation="none"] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_link_target="_self" column_shadow="none" column_border_radius="none" width="1/1" tablet_width_inherit="default" tablet_text_alignment="default" phone_text_alignment="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [vc_column_text] Los transmisores eléctricos de baro miden la presión del aire internamente mediante componentes electromecánicos. Debido al pequeño tamaño, estos sensores son bastante insensibles a los efectos mecánicos. Una electrónica integrada convierte la información medida en señales eléctricas y las transmite. Los sensores miden la presión del aire siempre al nivel de la estación. En parte, tienen la posibilidad interna de calcular la presión atmosférica reducida mediante la fórmula de altitud barométrica. Para ello, el sensor debe estar informado sobre el nivel de la estación. [/vc_column_text] [vc_row_inner column_margin="default" text_align="left" css=".vc_custom_1597668708409{border-radius: 2px !important;}"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="#ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [vc_column_text]

Imagen

[vc_column_text] [vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="#ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [vc_column_text]

Nombre del Producto

[vc_column_text] [vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="#ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [vc_column_text]

Descripción corta

[vc_column_text] [vc_column_inner] [vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [image_with_animation image_url="140576" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"] [vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"] [vc_column_text]

Transmisor Baro

```
3.1157.10.xxx[/vc_column_text]/[vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]El transmisor baro mide la "presión absoluta del aire" de la atmósfera en el
sitio.[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/transmisor-baro/"][/vc_column_inner]/[vc_row_inner]
```

```
[vc_row_inner column_margin="default" text_align="left"][/vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_inner][image_with_animation image_url="140577" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Transmisor Baro B-278

```
3.1158.x0.075[/vc_column_text]/[vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]El transmisor Baro mide la presión ambiental barométrica y emite el valor
medido como un valor de voltaje eléctrico.[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6"
button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/transmisor-baro-b-278/"][/vc_column_inner]/[vc_row_inner]
```

```
[vc_row_inner column_margin="default" text_align="left"][/vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_inner][image_with_animation image_url="136653" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Sensor De Clima EE.UU

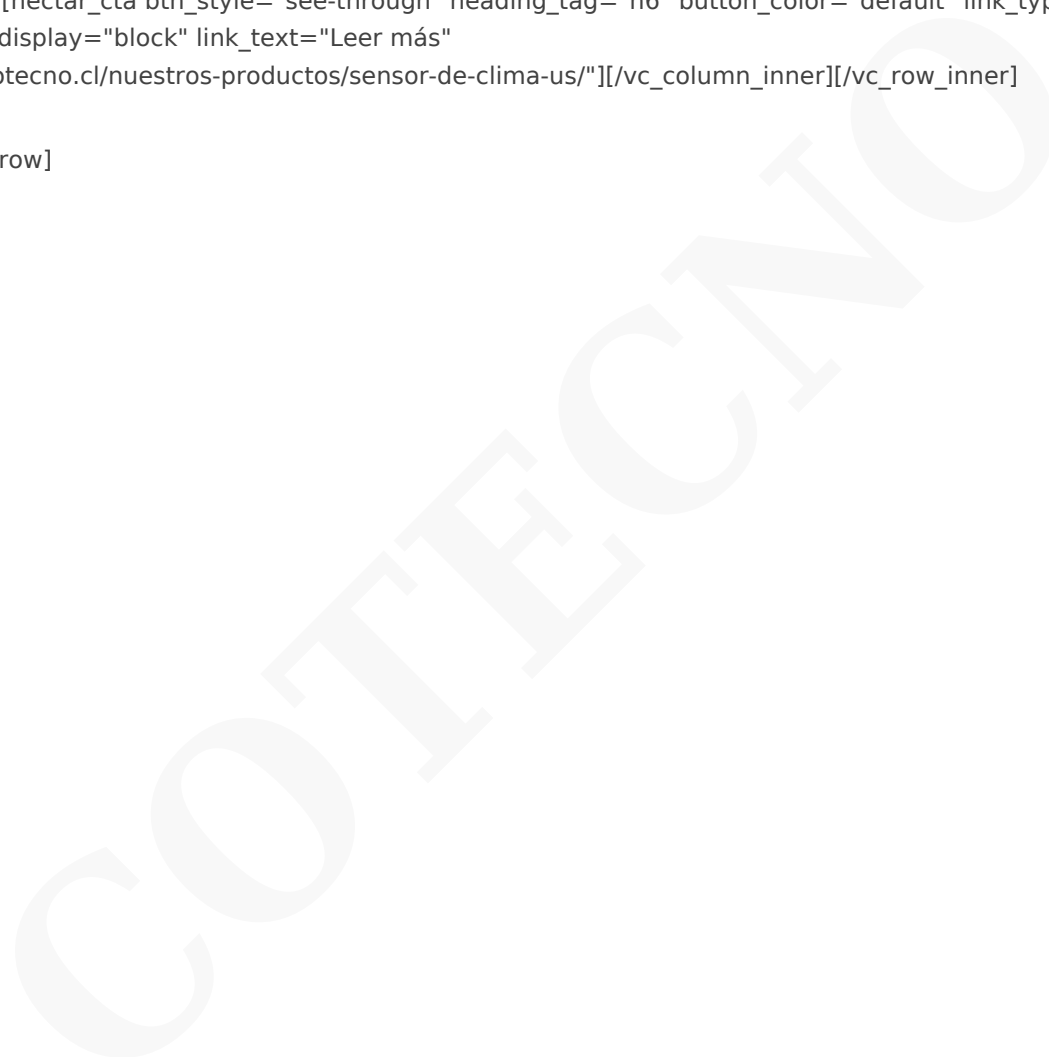
```
4.920x.x0.00x[/vc_column_text]/[vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
```

tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]vc_column_text]El CLIMA SENSOR US sirve para la medición de parámetros ambientales. Están disponibles para su posterior procesamiento como

- Telegrama en código a través de un RS485 / 422 y / o como
- Señales analógicas a través de salidas de tensión

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más" url="http://test.cotecno.cl/nuestros-productos/sensor-de-clima-us/"][/vc_column_inner][vc_row_inner]

[/vc_column][vc_row]



INFORMACIÓN ADICIONAL

COTECNO