

ESTACIONES METEOROLÓGICAS



SKU: N / A | **Categorías:** [Dispositivos varios](#) |

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] La combinación de sensores en una estación meteorológica completa ofrece una alternativa económica y que ahorra espacio a las estaciones meteorológicas convencionales. Con un espacio mínimo, todos los parámetros importantes se adquieren, se procesan previamente y se emiten. No se requiere una costosa instalación mecánica de sensores individuales. La conexión se realiza mediante cable. Gracias al diseño compacto, es posible una instalación neutra y visualmente atractiva. [/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

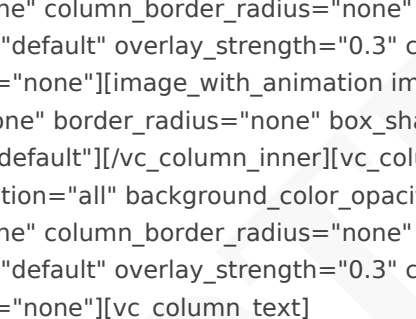
[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" 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="138369" 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"]El CLIMA SENSOR US sirve para la medición de parámetros ambientales. Están disponibles para su posterior procesamiento como

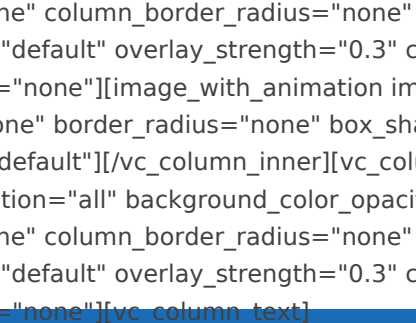
- Telegrama en serie a través de RS485 / 422 y / o como
- Señales analógicas a través de salidas de tensión

[/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_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"]An image placeholder with an orange border and a central white circle, indicating a missing or loading image. It is positioned between two columns of text.
[image_with_animation image_url="138368" 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]

Estación Meteorológica Compact WSC11

4.9056.10.000[/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"]La estación meteorológica Compact WSC11 está diseñada para su uso en la automatización de edificios
(por ejemplo, control de sombras)[/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/estacion-meteorologica-compact-wsc11/"][/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"]An image placeholder with an orange border and a central white circle, indicating a missing or loading image.
[image_with_animation image_url="138370" 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 D

4.91xx.00.061[/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 sensor de clima D sirve para la medición de datos ambientales.

Hay modelos disponibles para medir:

- Velocidad del viento
- Precipitación
- Brillo
- Crepúsculo
- Temperatura del aire
- Rel. Humedad

[/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-d/"][/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="138368" 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]

Estación Meteorológica Compact WSC11

4.9056.30.000[/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]La estación meteorológica Compact WSC11 está diseñada para su uso en la automatización de edificios (por ejemplo, control de sombras). Con receptor alternativo RDS / DAB +.[/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/estacion-meteorologica-compact-wsc11-2/"][/vc_column_inner][/vc_row_inner]

[/vc_column][/vc_row]

INFORMACIÓN ADICIONAL

COTECNO