

## INSTALACIÓN ELÉCTRICA



**SKU:** N / A | **Categorías:** [Accesorios](#), [Thies Clima](#) |

## 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] Para la instalación de sistemas de sensores THIES suministra los accesorios solicitados. Estos incluyen, entre otros, suministro de voltaje, unidad de suministro de energía, cables y convertidor de interfaz. Para garantizar un perfecto funcionamiento de todo el sistema, se pueden seleccionar los accesorios adecuados de la amplia gama. Por favor contáctenos para cualquier pregunta sobre la composición correcta, con gusto le asesoraremos. [/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] [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="137703" 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]

213375[/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]Fuente de alimentación para carril de montaje DIN

Primario:

- 85 ... 264 V CA

secundario:

- 24 V CC / 60 W

[/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/unidad-de-fuente-de-alimentacion-3/"] [/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="137703" 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]

Unidad de fuente de alimentación

213947[/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]Fuente de alimentación para carril de montaje DIN

Primario:

- 85 ... 264 V CA

secundario:

- 24 V CC / 240 W

[/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/unidad-de-fuente-de-alimentacion-4/"] [/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 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]
```

## Cable de conexión

```
50775x [/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] Cable adecuado para longitud 4.3820 / 30/75/80/81
```

- Ver versiones

```
[/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/cable-de-conexion/"] [/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 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]
```

## Cable para sensor de clima US

```
509311 [/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] Cable ensamblado, cable de conexión de 16 hilos para Clima Sensor US
```

- Longitud 10 m

```
[/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/cable-para-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"] [image_with_animation 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]

#### Cable para sensor de clima US

509427[/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]Cable ensamblado, cable de conexión de 8 núcleos para Clima Sensor US.

- Longitud 10 m

[/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/cable-para-sensor-de-clima-us-2/"] [/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="137702" 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]

#### Unidad de fuente de alimentación

9.3199.01.100[/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]Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

#### Primario:

- 230 V CA

#### Secundario:

- 1 x 24 V CA / 90 W
- 1 x 24 V CA / 27,5 W
- 1 x 24 V CA / 12,5 W
- 1 x 24 V CC / 5 W
- 1 x 24 V CC / 1,5 W

- 1 x 12 V CC / 2,5 W

[/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/unidad-de-fuente-de-alimentacion-5/"][/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="137702" 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]

## Unidad de fuente de alimentación

9.3199.01.110[/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]Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

### Primario:

- 115 V CA

### Secundario:

- 1 x 24 V CA / 90 W
- 1 x 24 V CA / 27,5 W
- 1 x 24 V CA / 12,5 W
- 1 x 24 V CC / 5 W
- 1 x 24 V CC / 1,5 W
- 1 x 12 V CC / 2,5 W

[/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/unidad-de-fuente-de-alimentacion-6/"][/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="137702" 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]

tablet\_width\_inherit="default" overlay\_strength="0.3" column\_border\_width="none" column\_border\_style="solid" bg\_image\_animation="none"] [vc\_column\_text]

## Unidad de fuente de alimentación

9.3199.01.300 [/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] Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

### Primario:

- 230 V CA

### Secundario:

- 2 x 24 V CA / 90 W
- 2 x 24 V CA / 27,5 W
- 2 x 24 V CA / 12,5 W
- 1 x 24 V CC / 5 W
- 1 x 24 V CC / 1,5 W
- 1 x 12 V CC / 2,5 W

[/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/unidad-de-fuente-de-alimentacion-7/"] [/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="137702" 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]

## Unidad de fuente de alimentación

9.3199.03.100 [/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] Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

### Primario:

- 230 V CA

Secundario:

- 1 x 24 V CA / 170 W
- 1 x 24 V CA / 15 W
- 1 x 24 V CA / 6 W
- 1 x 24 V CC / 5 W
- 1 x 24 V CC / 1,5 W
- 1 x 12 V CC / 2,5 W

[/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/unidad-de-fuente-de-alimentacion-8/"][/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="137702" 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]

Unidad de fuente de alimentación

9.3199.03.110[/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]Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

Primario:

- 115 V CA

Secundario:

- 1 x 24 V CA / 170 W
- 1 x 24 V CA / 15 W
- 1 x 24 V CA / 6 W
- 1 x 24 V CC / 5 W
- 1 x 24 V CC / 1,5 W
- 1 x 12 V CC / 2,5 W

[/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/unidad-de-fuente-de-alimentacion-9/"][/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\_text]

```
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="137723" 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]
```

## Carcasa de protección

```
9.3293.00.000 [/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] Carcasa de protección con tapa transparente [/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/carcasa-de-proteccion/"] [/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="137725" 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]
```

## Unidad de fuente de alimentación

```
9.3388.00.000 [/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] Proporciona energía para Ombrómetro y Transmisor de Precipitación.
```

### Primario:

- 230 V CA

### Secundario:

- 26 V CA / 3.46 A
- 24 V CA / 0.5 A
- 12 V CC / 0.3 A

```
[/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/unidad-fuente-de-alimentacion/"[/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="137726" 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]

## Unidad de fuente de alimentación

9.3388.00.001[/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]Proporciona energía para el transmisor de precipitación y el ombrómetro  
5.4032.45.008

Primario:

- 230 V CA

Secundario:

- 24 V CA / 140 W

[/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/unidad-de-fuente-de-alimentacion-10/"[/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="137727" 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]

## Unidad de fuente de alimentación

9.3388.00.002[/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] Suministra energía a los monitores de precipitación 5.4103.xx.xxx y  
5.4106.xx.xxx

Primario:

- 230 V CA

Secundario:

- 24 V CA / 1.04 A

[/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/unidad-de-fuente-de-alimentacion-11/"] [/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="137727" 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]

Unidad de fuente de alimentación

9.3388.00.112 [/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] Suministra energía a los monitores de precipitación 5.4103.xx.xxx y  
5.4106.xx.xxx

Primario:

- 110 V CA

Secundario:

- 24 V CA / 1.04 A

[/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/unidad-de-fuente-de-alimentacion-12/"] [/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="137725" 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]
```

## Unidad de fuente de alimentación

```
9.3388.04.000 [/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] Proporciona energía para Ombrómetro y Transmisor de Precipitación.
```

Primario:

- 110 V CA

Secundario:

- 26 V CA / 3,46 A
- 24 V CA / 0,5 A
- 12 V CC / 0,3 A

```
[/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/unidad-de-fuente-de-alimentacion-13/] [/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="137728" 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]
```

## Unidad de fuente de alimentación

```
9.3389.10.000 [/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"] [vc_column_text] Para la alimentación de transmisores de velocidad del viento, transmisores
de dirección del viento o instrumentos combinados.
```

Primario:

- 230 V CA

Secundario:

- 2 x 24 V CA / 27,5 W
- 1 x 24 V CA / 75 W
- 1 x 24 V CA / 5 W
- 1 x 24 V CC / 2 W

[/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/unidad-de-fuente-alimentacion/"][/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="137728" 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]

Unidad de fuente de alimentación

9.3389.10.010[/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]Para la alimentación de transmisores de velocidad del viento, transmisores de dirección del viento o instrumentos combinados.

Primario:

- 115 V CA

Secundario:

- 2 x 24 V CA / 27,5 W
- 1 x 24 V CA / 75 W
- 1 x 24 V CA / 5 W
- 1 x 24 V CC / 2 W

[/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/unidad-de-alimentacion/"][/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="137728" 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]
```

## Unidad de fuente de alimentación

```
9.3389.10.100 [/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] Para la alimentación de transmisores de velocidad del viento, transmisores
de dirección del viento o instrumentos combinados.
```

Primario:

- 230 V CA

Secundario:

- 1 x 24 V CA / 250 W
- 2 x 24 V CA / 27,5 W
- 1 x 24 V CA / 5 W
- 1 x 24 V CC / 2 W

```
[/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/unidad-de-fuente-de-alimentacion-14/] [/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="137728" 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]
```

## Unidad de fuente de alimentación

```
9.3389.10.110 [/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] Para la alimentación de transmisores de velocidad del viento, transmisores
de dirección del viento o instrumentos combinados.
```

Primario:

- 115 V CA

Secundario:

- 1 x 24 V CA / 250 W
- 2 x 24 V CA / 27,5 W
- 1 x 24 V CA / 5 W
- 1 x 24 V CC / 2 W

[/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/unidad-de-fuente-de-alimentacion-15/"][/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="137729" 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]

Unidad de fuente de alimentación

9.3389.20.000[/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]Sirve para la alimentación del ClimaSensor US así como para la conexión y distribución de cables resp. alambres de cable.

Primario:

- 230 V CA

Secundario:

- 24 V CA / 30 W

[/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/unidad-de-fuente-de-alimentacion/"][/vc\_column\_inner][/vc\_row\_inner]

[/vc\_column][/vc\_row]

COTECNO