

## TH210

IP66/IP67/IP68 - IK07

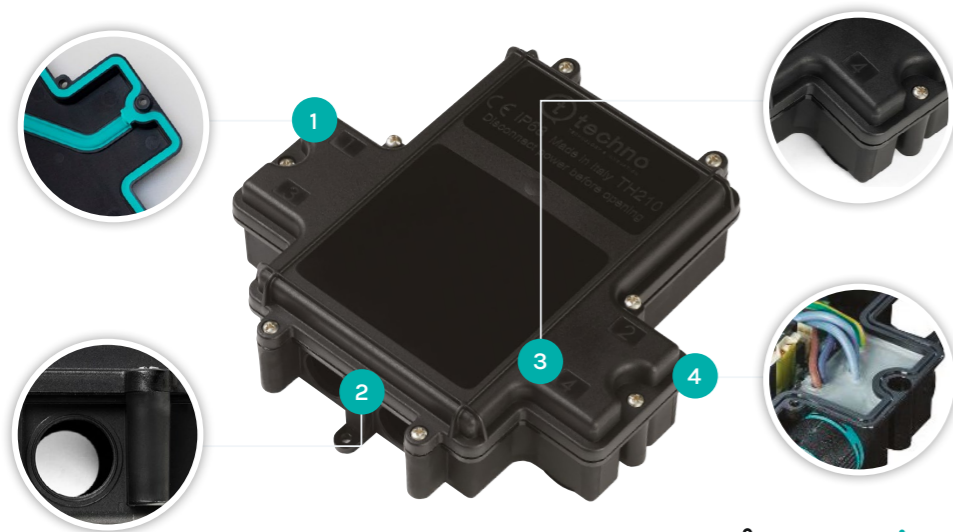
Caixa de junção de 4 Vias

Configurável com dispositivos eletrônicos,  
sistemas de comunicação IoT e soluções de  
ligação.

[ioth.it](http://ioth.it) 



# CARACTERÍSTICAS E VANTAGENS



**xDRY®**

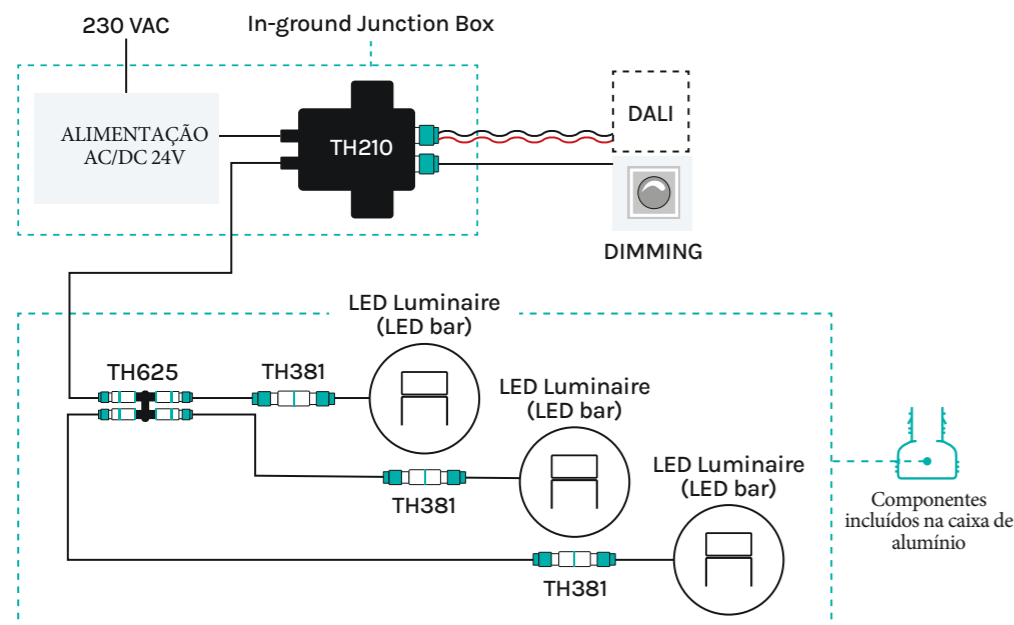
TESTED 100%

**STOP**  
CONDENSATION



- 1 Vedantes anti-fugas IP66/IP67/IP68
- 2 Aberturas 4xM16 e 2xM20
- 3 Design robusto IK10  
Temperatura ambiente +25°C
- 4 Barreira anti-condensação e cablagem personalizada

# EXEMPLO DE UMA INST. ELÉTRICA

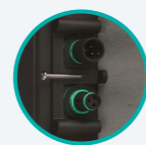


## FIXAÇÃO MECÂNICA

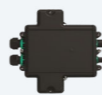


**Parafuso 601000500**  
D 2.9 X 25 mm  
(Ref. 601000500)

## INSTALAÇÃO DE PAINÉIS



HORIZONTAL



VERTICAL



# FICHA TÉCNICA

## Informação geral

Tipo de instalação	Caixa de derivação de 4 vias (vazia ou com conectores)
Configuração	Caixa vazia com tampa e parafusos de fecho (Conectores e acessórios a adquirir separadamente)
Cor	Preto (componentes de plástico) - Pantone 326 C (componentes de borracha)
Dimensões exteriores (mm)	150.0 x 130.0 x 42.0
Dimensões interiores (mm)	120.0 x 34.0
Pontos de ligação	4 (aberturas)

## Condições ambientais

IP	IP66, IP67, IP68 *IP68 (5m/1h)
Resistência à corrosão	Ensaio de névoa salina: EN60068-2-11:2000
Temperatura Min/Max (de acordo EN61984/EN60998)	-40°C/+60°C
Temperatura máxima de operação	+60°C

## Material

Caixa	PA66 UL94 V2 (UV e resistente ao ozono)
Vedantes	TPE
Propriedades	Livre de halogéneos - Sem silicones


















## Informação Comercial

Peças/caixa (pcs)	10
Peso/peça (gr)	139.0
Pais de produção	Itália

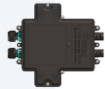


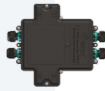









## Como configurar a sua caixa

### Configuração com 2xM16/2xM20 (cod. THA.210.A0A) - Conectores e acessórios

\*é necessária resina

	6DB022400/THB.387.B4A THB.381.Nxx/Bxx				
	6DB022400/THB.387.B4A THA.450.AxA/BxA THB.381.Nxx/Bxx				
	6DB022400/THB.387.B4A THA.450.AxA/BxA				
	6DB022400/THB.387.B4A THB.381.Nxx/THB.381.Bxx *M20 tampa - não é necessária a porca de fixação				
	Tampa para M20 <b>604007400</b> *M20 tampa - não é necessária a porca de fixação Tampa para M16 <b>6DB063100</b>		Tampa para TH387 <b>6DB023400 / 6DB021900</b>		Tampa para TH381 <b>6DB057300 / 6DB057400</b>

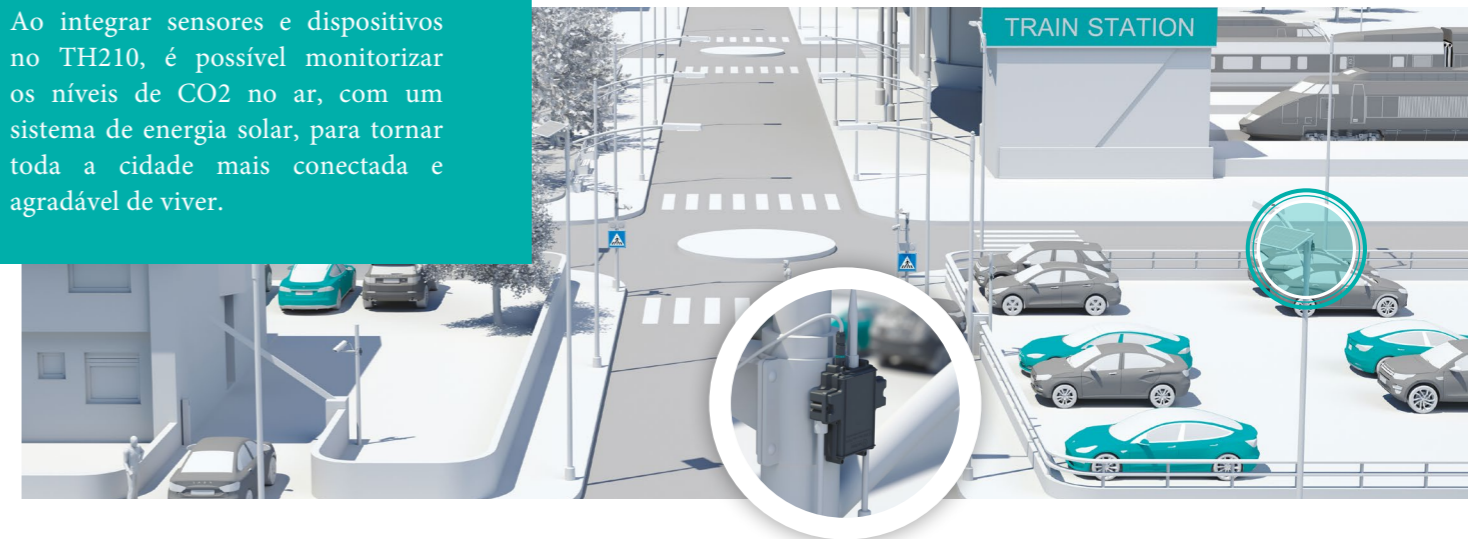
### Configuração com 4xM16 (cod. THA.210.B0A) - Conectores e acessórios

	THB.381.Pxx/Axx		
	THA.450.xxx		THB.381.Pxx/Axx
	THA.450.xxx		Tampa para M16 <b>6DB063100</b>
	Tampa para TH381 6DB057300/6DB057400		
	6000040LF/41LF/42LF *apenas para TEEGLAND® doc. THA.450.BxA		

## Versátil - para múltiplas aplicações

### TH210 Soluções para cidades inteligentes

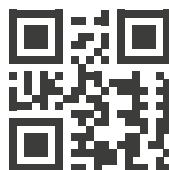
Ao integrar sensores e dispositivos no TH210, é possível monitorizar os níveis de CO2 no ar, com um sistema de energia solar, para tornar toda a cidade mais conectada e agradável de viver.



### TH210 Solução para horticultura

Os agricultores podem otimizar a produção e estar operacionais 365 dias por ano, graças às ligações por cabo do sistema de iluminação com sistemas de controlo e gestão LED.





JOIN US **techno.it** 

Descubra mais sobre os nossos serviços  
e soluções de ligação.

**Techno s.r.l.**

Via Bancora e Rimoldi, 27 | 22070 Guanzate (CO), Italy

T. +39 031 976445 | [customerservice@techno.it](mailto:customerservice@techno.it)

[www.techno.it](http://www.techno.it)



Management  
System  
ISO 9001:2015  
ISO 14001:2015  
ISO 45001:2018

[www.tuv.com](http://www.tuv.com)  
ID 9105061951

