

## Wireless elements - PSD-S WIN STARTERKIT/UL - 2701564

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (<http://phoenixcontact.com/download>)



Starter kit with C-UL-US approval for the WIN signal tower wireless system, consisting of one master with antenna, three slaves, nine LED permanent light elements (red, yellow, green), three connection elements, three mounting feet with integrated tube, software CD, USB cable (3 m), four rubber feet, and mounting material for wall mounting the master

### Your advantages

- Existing signal towers can be extended without additional wiring
- Can be operated parallel to other wireless applications
- Simultaneous detection of up to 50 wireless elements
- Range of a wireless element with a free line of sight of up to 300 m
- Error messages can be sent via e-mail
- Repeater for increasing the range integrated in each wireless element



### Key Commercial Data

Packing unit	1 pc
GTIN	
GTIN	4046356801973

### Technical data

#### Note

Trade restriction	The products are offered exclusively for export outside the EU and the European Economic Area.
-------------------	--

#### Dimensions

Caption	Master
---------	--------

#### Approvals / conformities

Electromagnetic compatibility	Conforms with guidelines: FCC Part 15.249/IC: RSS-210 Issue 8, RSS-GEN Issue 4, RSS-102 Issue 4
-------------------------------	---

#### Standards and Regulations

Electromagnetic compatibility	Conforms with guidelines: FCC Part 15.249/IC: RSS-210 Issue 8, RSS-GEN Issue 4, RSS-102 Issue 4
-------------------------------	---

# Wireless elements - PSD-S WIN STARTERKIT/UL - 2701564

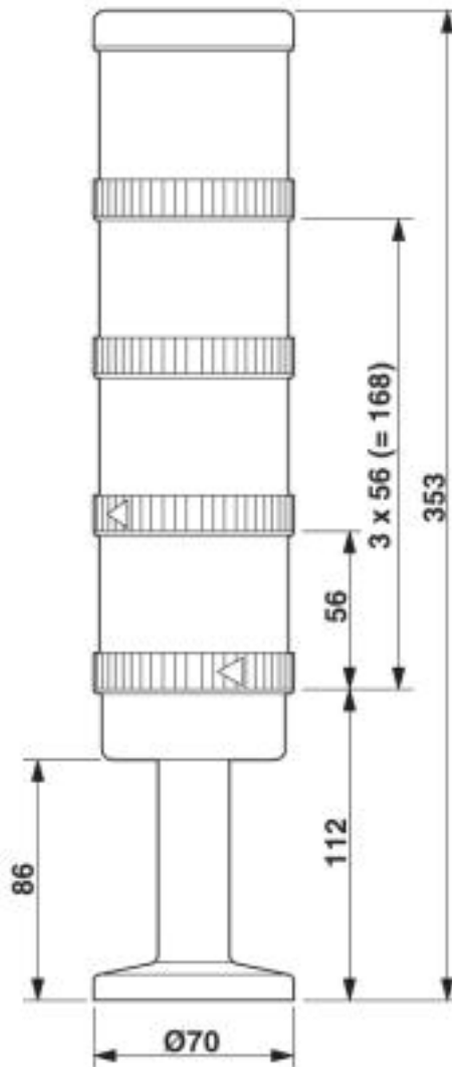
## Technical data

### Environmental Product Compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

## Drawings

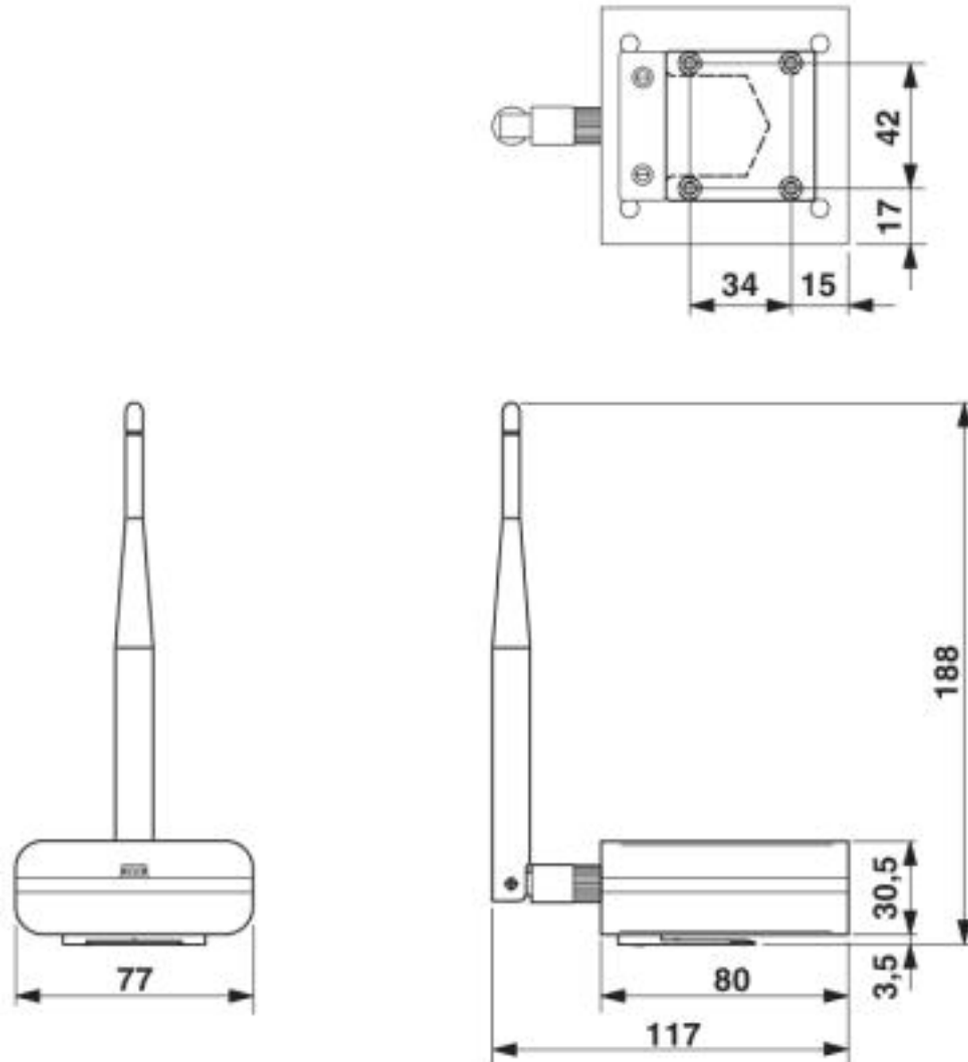
Dimensional drawing



Signal towers with elements of the starter kit

## Wireless elements - PSD-S WIN STARTERKIT/UL - 2701564

Dimensional drawing



Master

### Articles in set

Wireless elements - PSD-S WIN SL/UL - 2701565



Slave with C-UL-US approval for creating or extending the WIN signal tower wireless system, 24 V AC/DC, black

## Wireless elements - PSD-S WIN STARTERKIT/UL - 2701564

### Articles in set

#### Wireless elements - PSD-S WIN MA/UL - 2701664



Master with antenna for the WIN signal tower wireless system, with USB interface, voltage supply via USB interface, software CD, USB cable (3 m), four rubber feet and material for wall mounting of the master

---

#### Optical element - PSD-S OE LED RD - 2700107



LED permanent light element, 24 V AC/DC, red

---

#### Optical element - PSD-S OE LED YE - 2700122



LED permanent light element, 24 V AC/DC, yellow

---

#### Optical element - PSD-S OE LED GN - 2700119



LED permanent light element, 24 V AC/DC, green

---

#### Connection element - PSD-S CE-TM SPRING - 2700092



Connection element with spring-cage terminal blocks for tube mounting

## Wireless elements - PSD-S WIN STARTERKIT/UL - 2701564

### Articles in set

Mounting material - PSD-S ME BT 110 - 2700156



Foot with integrated tube, 110 mm high, black

---

### Classifications

#### eCl@ss

eCl@ss 4.0	27240208
eCl@ss 4.1	27240208
eCl@ss 5.0	27371214
eCl@ss 5.1	27371214
eCl@ss 6.0	27371214
eCl@ss 7.0	27371214

#### ETIM

ETIM 3.0	EC001026
ETIM 4.0	EC001042
ETIM 5.0	EC001042

#### UNSPSC

UNSPSC 6.01	43172015
UNSPSC 7.0901	43201404
UNSPSC 11	39121311
UNSPSC 12.01	39121311
UNSPSC 13.2	39121311

### Accessories

#### Additional products

Wireless elements - PSD-S WIN SL/UL - 2701565



Slave with C-UL-US approval for creating or extending the WIN signal tower wireless system, 24 V AC/DC, black

Phoenix Contact 2020 © - all rights reserved  
<http://www.phoenixcontact.com>

PHOENIX CONTACT GmbH & Co. KG  
Flachsmarktstr. 8  
32825 Blomberg  
Germany  
Tel. +49 5235 300  
Fax +49 5235 3 41200  
<http://www.phoenixcontact.com>