PSD signal towers

Optimum detection of machine states



M(P)

CED

DEHGINIX



PSD signal towers Clear signaling – at all times and in all places

Reducing downtimes and thus costs is the only way to ensure a competitive advantage. Unmistakable signaling of the machine or system state is a crucial requirement for this. The modular signal towers of the PSD (Phoenix Signaling Devices) product range are characterized by their wide range of signals in optical as well as acoustic elements.

If you require central monitoring of the machine states, even in areas without network infrastructure, you can choose between two cost-effective alternatives. The signal tower assumes the role of a wireless interface and also enables direct or subsequent evaluation on the PC.

Be flexible when it comes to system expansions and conversions and try it for yourself.



Advantages of the PSD signal towers from Phoenix Contact:

- Clear status indication
- · Considerable signal diversity
- Fast installation
- Modular design
- Modular expansion
- Various mounting options
- High degree of protection
- Central monitoring and control

The signal towers are used to indicate the status on machines or systems, including operating state (startup, normal operation, etc.), warnings, error messages, pending critical states, acknowledgement requests, etc.. There are also numerous other applications, such as the status display of access controls and cabinet systems.

AHB480 270 S

Advantages of our WIN system:

- Simultaneous monitoring of a large number of machines
- Central monitoring is possible, even in areas without network infrastructure (e.g., Ethernet)
- Can be operated parallel to other wireless applications
- High wireless range possible
- No programming or parameterization required
- Graphical evaluation of machine states
- Retrospective analysis of machine states
- Error messages via e-mail

WIN wireless system

Using the WIN (Wireless Information Network) system, it is possible to simultaneously monitor the states of up to 50 machines at a central point by transmitting the states via wireless elements integrated into the signal towers (slaves) to a receiving element (master) that is connected to the USB port of a PC.

A slave has a wireless range of up to 300 m. The distance of a slave from the master can be increased by up to 900 m with the help of the integrated repeater and routing function.

0

Technical data

General data	
Input voltage	24 V DC
Ambient temperature	-20°C 50°C
Degree of protection	IP65, when installed
Diameter	70 mm
Mounting position	Any
Approvals	e 🕒 us
Optical elements	
Type of optical signal	Permanent light (bulb), flashing light (Xenon flash tube), LED permanent light, LED blinking light, LED flashing light (double flash), LED random flashing light, LED rotating light
Calotte color	Red, green, yellow, clear, blue
Acoustic elements	
Type of acoustic signal	Siren, buzzer, voice output
Volume	Max. 105 dB(A)
Wireless elements	
Frequency	868 MHz or 915 MHz ((1))

Wireless multiplexer

without prior configuration.

In addition to creating a complete wireless system, it

is also possible to mirror the state of a signal tower

outside of the line of sight wirelessly to another signal

tower with the wireless multiplexer set (PSD-S MUX

SET). Both elements of the set can be used directly

PSD signal towers Mounting options tailored to your requirements

Construction of a PSD signal tower – modular and flexible

To assemble your signal tower, proceed as follows:

- ① Select the appropriate mounting method for your signal tower application: surface or tube mounting
- ② If applicable, select the angled connector or outlet box
- ③ If applicable, select the base and the required tube length:
 110 mm ... 1000 mm
- ④ Select the appropriate connection element for the mounting type: screw or spring-cage connection
- Select
 - (a) the optional wireless elements,
 - (b) the required optical elements,
 - (c) if applicable, the acoustic element



(5a)

(4)



Order No. 2700679 WIN wireless system

Order No. 2700683 Wireless multiplexer



Order No. 2700093 Connection element with screw connection



Order No. 2700091 Connection element with spring-cage connection



Order No. 2700160 Bracket for single-sided surface mounting



Order No. 2700161 Bracket for two-sided surface mounting





Order No. 2700153 Outlet box with lateral cable entry



Order No. 2700144 Bracket for surface mounting

Surface mounting

Without wireless element:

You can combine up to five optical signal elements or up to four optical and one acoustic signal element.

With wireless element:

You can combine up to four optical signal elements or up to three optical and one acoustic signal element.



Tube mounting

Product overview – PSD signal towers

	Optical signal elements (see page 5)						
		8					
ant	PSD-S-OE RD	PSD-S OE YE	PSD-S OE GN	PSD-S OE CL	PSD-S OE BU		
'mane light	Order No. 2700096	Order No. 2700098	Order No. 2700097	Order No. 2700099	Order No. 2700100		
Permanent light	• Without bulb • 12 to 240 V AC/DC	Without bulb12 to 240 V AC/DC	Without bulb 12 to 240 V AC/DC	Without bulb 12 to 240 V AC/DC	• Without bulb • 12 to 240 V AC/DC		
Flashing light	PSD-S OE FL RD	PSD-S OE FL YE	PSD-S OE FL GN	PSD-S OE FL CL	PSD-S OE FL BU		
	Order No. 2700101	Order No. 2700103	Order No. 2700102	Order No. 2700105	Order No. 2700106		
	Xenon flash tube24 V DC	Xenon flash tube24 V DC	 Xenon flash tube 24 V DC	 Xenon flash tube 24 V DC	• Xenon flash tube • 24 V DC		
ent	PSD-S OE LED RD	PSD-S OE LED YE	PSD-S OE LED GN	PSD-S OE LED CL	PSD-S OE LED BU		
LED permanent light	Order No. 2700107	Order No. 2700122	Order No. 2700119	Order No. 2700127	Order No. 2700131		
per	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC		
<u>ه</u>	PSD-S OE LED BL RD	PSD-S OE LED BL YE	PSD-S OE LED BL GN	PSD-S OE LED BL CL	PSD-S OE LED BL BU		
LED blinking light	Order No. 2700114	Order No. 2700123	Order No. 2700121	Order No. 2700128	Order No. 2700132		
Ā	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC	• 24 V AC/DC		
bo	PSD-S OE LED FL RD	PSD-S OE LED FL YE		PSD-S OE LED FL CL	PSD-S OE LED FL BU		
LED flashing light	Order No. 2700115	Order No. 2700124		Order No. 2700129	Order No. 2700134		
	 Double flash 24 V DC 	Double flash24 V DC		 Double flash 24 V DC 	Double flash24 V DC		
Εz							
random ing light	PSD-S OE LED RFL RD Order No. 2700118	PSD-S OE LED RFL YE Order No. 2700126		PSD-S OE LED RFL CL Order No. 2700130	PSD-S OE LED RFL BU Order No. 2700135		
LED ra flashing	• 24 V DC	• 24 V DC		• 24 V DC	• 24 V DC		
ght f	PSD-S OE LED RL RD	PSD-S OE LED RL YE					
LED ting li	Order No. 2700116	Order No. 2700125					
LED LED random rotating light flashing light	• 24 V AC/DC	• 24 V AC/DC					

Accessories Contestate **PSD-S AS BULB 5W** PSD-S AS CABLE PSD-S AS LABEL **PSD-S AS END** GLAND M16X1,5 BOARD COVER Order No. 2700142 Order No. 2700145 Order No. 2700147 Order No. 2700148 Cable gland • M16 x 1.5 mm Bulb Labeling panel for End cover • 5 W tube mounting (replacement part) • 24 V • Complete with mounting • BA 15d base material

Q	Win		9	2	12
PSD-S-WIN MA	PSD-S-WIN SL	PSD-WIN	STARTERKIT F	SD-WIN SET-1MA-3SL	PSD-S MUX SET
WIN master Order No. 2700682 868 MHz 868.6 MHz Order No. 2701664	WIN slave Order No. 2700681 868 MHz 868.6 M Order No. 2701565 915 MHz		700680 C 868.6 MHz 8	₩IN set Order No. 2700679 868 MHz 868.6 MHz Order No. 2701563 115 MHz	Wireless multiplexer se Order No. 2700683 868 MHz 868.6 MHz Order No. 2701566 915 MHz
			8		
	PSD-S AE BM2-1	PSD-S AE SP1-3	PSD-S AE SM8		PSD-S AE V15/1
PSD-S AE SC1-2 105DB	85DB	100DB/2	100DB/1	100DB/3	

PSD-S ME OB	PSD-S ME BR-SM	PSD-S ME BR-SM/ 1S	PSD-S ME BR-SM/ 2S	PSD-S CE-SM SPRING	PSD-S CE-SM SCREW
Order No. 2700153	Order No. 2700144	Order No. 2700160	Order No. 2700161	Order No. 2700091	Order No. 2700093
Outlet box with lateral cable entry	Bracket for surface mounting	Bracket for single-sided	Bracket for two-sided	Connection element Spring-cage 	• Screw connection
,	0	surface mounting	surface mounting	connection	

Connection and mounting elements for tube mounting (see page 5) PSD-S ME OB **PSD-S ME OB/MB PSD-S ME BR-BM/HCR** PSD-S ME BR-BM PSD-S ME A-SH M18 Order No. 2700153 Order No. 2700155 Order No. 2700149 Order No. 2700143 Order No. 2700150 Outlet box with Outlet box with **Bracket** for Bracket for base Adapter for single-hole magnetic base and lateral cable entry base mounting mounting mounting with hidden cable routing lateral cable entry **PSD-S ME B-M PSD-S ME FB** PSD-S ME T-P 45 PSD-S ME BT 110 **PSD-S ME B-P** Order No. 2700151 Order No. 2700152 Order No. 2700156 Order No. 2700163 Order No. 2700164 Tube for direct mounting Base for tube Foldaway base **Base with integrated** Base for tube on foldaway base tube • Plastic Metal • 110 mm long **PSD-S ME T-M 250** PSD-S ME T-M 400 **PSD-S CE-TM SPRING PSD-S CE-TM SCREW PSD-S ME T-M 1000** Order No. 2700157 Order No. 2700158 Order No. 2700154 Order No. 2700092 Order No. 2700095 Tube Tube Tube **Connection element Connection element** • 250 mm long • 400 mm long • 1000 mm long • Spring-cage connection Screw connection



Always up-to-date, always available to you. Here you'll find everything on our products, solutions and service:

www.phoenixcontact.net

Product range

- Cables and connectors
- Controllers and PLCs
- DIN rail power supplies and UPS
- Electronic reversing contactors and motor control
- Electronics housing
- Ethernet networks
- Fieldbus components and systems
- Functional safety
- HMIs and industrial PCs

- I/O systems
- Industrial communication technology
- Industrial lighting
- Installation and mounting material
- Marking and labeling
- Measurement and control technology
- Modular terminal blocks
- Monitoring and signaling
- PCB terminal blocks and PCB connectors

- Plug-in connectors
- Protective devices
- Relays
- Sensor cables and connectors
- Software
- Surge protection devices
- System cabling for DCS and PLC
- Tools
- Wireless data communication

PHOENIX CONTACT GmbH & Co. KG 32825 Blomberg, Germany Phone: +49 (0) 52 35 3-00 +49 (0) 52 35 3-4 12 00 www.phoenixcontact.net

Fax:



Printed in Germany © PHOENIX CONTACT 2013

ION04-12.001.L3.2012 MNR 52005176/2013-07-25/03