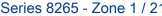


# Wireless / Network Enclosure System Series 8265 - Zone 1 / 21







#### Use of standard wireless devices in Zone 1 •

- Fast implementation of a customised structure or OEM solution
- A large selection of enclosure sizes •
- Expert support from R. STAHL
- Simplified installation and maintenance thanks to separate connec-• tion chamber
- (optional)
- Flexible and safe connection of antennas

## MY R. STAHL 8265C



### Application

The 8265 wireless/network enclosure system enables the use of standard wireless or network devices such as the WiFi access point, gateways with mobile communications, LoRaWAN, Bluetooth or RFID readers in Zone 1 or 21 that do not have approval for operation in hazardous areas. The international approvals make it possible to quickly implement a project-specific, customised structure or an OEM solution.

## **Benefits**

Ex d enclosure bushings are used for applications involving devices with external radio interfaces. These bushings make it possible to install or remove the antenna or antenna cable without switching off the fitted device.

Ethernet or optical cables can be connected using a separate connection chamber (Ex e) if required. This allows for quick yet safe connections in the field.

The engineering of your solution is based on the information from the form: Customized solution\_8265 | EN, available on the Internet.

	IECEX / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table				
Version	8265/5 Ex d enclosure			
Grid-bound interface	Antenna cable interface	Product Type	Art. No.	Weight
Ethernet 100BASE-T, 1000BASE-T	N-type socket, intrinsically safe Ex ia	8265/5	273558	-

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex d e [ia Ga] IIC T6 Gb
IECEx dust explosion protection	Ex tb [ia Da] IIIC T130 °C Db
ATEX gas explosion protection	⊕ II 2 (1) G Ex d e [ia Ga] IIC T6 Gb
ATEX dust explosion protection	⊕ II 2 (1) D Ex tb [ia Da] IIIC T130 °C Db
Electrical Data	
Antenna diversity	MIMO
Radio standards	802.11

1



Technical Data	
Electrical Data	
Configuration	Depends on installed device
Ambient Conditions	
Ambient temperature	-20 °C +60 °C Depends on installed device
Mechanical Data	
Degree of protection (IP)	IP66
Min. dimensions	236 x 236 x 227 mm
Max. dimensions	335 x 505 x 281 mm
Dimensions note	Depends on installed device
Components	
Available for Aruba	AP-324, AP-318, AP-518
Available for Cisco	2802e,3802e,ESW6300,Catalyst
Available for ProSoft	RLX2-IHNF
Available for Siemens	SCALANCE W1788,W780,W770,W760

Figure	Description		Art. No.	Weight
Antennas				
	Frequency range: Antenna gain: Connection: The antenna is classed	2.4 to 2.485 GHz 5.15 to 5.875 GHz 4.7 dBi at 2.4 GHz 3.4 dBi at 5 GHz N connector (compatible with 9730/37-25 and 9731) as simple apparatus according to EN 60079-11.	292908	110
5	Frequency range: Antenna gain: Connection: The antenna is classed	2.4 to 2.485 GHz 5.15 to 5.875 GHz 4.7 dBi at 2.4 GHz 3.4 dBi at 5 GHz N-type socket (for indirect mounting) as simple apparatus according to EN 60079-11.	292909	110
	Frequency range: Max. antenna gain: Connection: The antenna is classed	GSM (850/900/1800/1900) 3G (UMTS) (800–2100) 4G – LTE (bands 1, 2, 3, 4, 7, 10, 23, 25, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 65, 66) 2 dBi N connector (compatible with 9730/37-25 and 9731) as simple apparatus according to EN 60079-11.	292910	12(
nstallation kit				
	Installation kit for the an	tenna	207408	160

Antennas for offshore use are available on request.