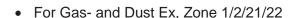
Ex approved Wireless Accesspoint Tower Version

in flameproof special-glass-enclosure



- Latest Technique
- Assembly with LAN line bushing



- Very robust structure
- High chemical resistance

Description

The Quintex Ex approved accesspoints are available in different configurations for wall-or ceiling mounting as tower version As standard there are installed the latest and powerful accespoints.

Advantage is the installation of standard components, without usage of expensive Ex-Antennas and Ex-i bushings.

The accesspoints are ready-to-use and equipped with a CAT-7 line-bushing with 10m cable (optional customisable).

It is always possible to realize customer demands and to install access points from other manufacturers as well as other radio systems,

2G, 3G or 4G.

Typical applications are WIFI applications in industrial halls with Ex-zones, offshore, production and filling plants.



Possible application

- Petro chemistry / Refinery / Offshore
- Wastewater industry / Sewage treatment
- Shipbuilding / Tanker
- Tank farm / Filling station
- Ex-manufacturing plant

Technical Data

Material: Aluminium die cast

with tube of special

glass

Dimension: Pls. see details

Ingress protection: IP 66

Impact resistance: 7 Joule

Temperature range: -10(-30)...+50°C

Weight: Pls. see details

Certificates

ATEX, Zone 1 / 2 / 21 / 22

Marking

(Ex) II 2G Ex db IIC T6/T5
(Ex) II 2D Ex db IIIC T120°C

Options:

- Customized configuration
- With integrated PoE Adaptor
- Accesspoints of other manufacturers possible
- Radio and company communication
- Customized cables and length for linebushing
- Safety guard
- Brackets for walls, sealing or poles
- For Tower-Version: different heights of enclosures up to 1000mm.

Do not hesitate and ask for your configuration.



WirEx-Tower

Ex approved Wireless Accesspoint as Dome or Tower Version in flameproof special-glass-enclosure

Ex-d Accesspoint





Technical data in detail:

Technical data in detail.	
	WirEx-Tower
Simultaneous Dual Band 2,4 / 5 GHz	~
2,4 GHz Radio Rate:	300 Mbps
2,4 GHz MIMO:	2x2
5 GHz Radio Rate:	867 Mbps
5 GHz MIMO:	2x2
Mesh technology:	✓
Power Save:	
Max. power consumption:	8,5W
Ethernet Ports:	1x 10/100/1000
PoE Mode:	802.3af/A PoE 24V Passive PoE
Max TX Power 2,4 / 5 GHZ:	20 dBm
Antennas:	2 dual-band omni
2,4 GHz	3 dBi
5 GHz	4 dBi
Wi-Fi Standards:	802.11 a/b/g/n/ac
Wireless Security:	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
BSSID:	Up to 8 per Radio
VLAN	802.1Q
Clients:	250+
Tomporatura rango:	-30+50°C
Temperature range: Dimension (WxHxD):	191x150x470mm
Weight:	6,0Kg
vveigitt.	0,0Kg

