# **ST...**

Ex approved signal tower in flameproof enclosure \_





- For Gas- and Dust Ex, Zone 1/2/21/22
- Latest LED-Technique
- Assembly with line bushing

- · Flexible assembling with lamp modules
- Very robust structure
- High chemical resistance

# **Description**

The Ex approved signal tower is equipped with latest technology, bright and maintenance free LED-technique.

Applications are status indication, fault indication, level indication, access authorisation and traffic lights.

There are 2 different sizes of enclosures available. One for up to 4 (430mm) and the other for 5 (470mm) signal lamps.

The signal towers are delivered with cable gland or ready installed and connected line bushing. Advantage of the line bushing is a pre-wired and ready-for-connection unit.

There are up to 2 cable glands or line bushings possible. So you can easily connect more signal towers in line.



#### Possible application

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

# **Technical Data**

Material: Aluminium die casting with

tube of borosilicate glass

Dimension: 430(470)x174x210mm

Fixing centres: 345(385)mm / 2x10Ø

Ingress protection: IP 66

Impact resistance: 7 Joule

Temperature range: -20...+50°C

Weight: 1..4 Modules: 5,7 kg

5 Modules: 6,0 kg

## Certificates

ATEX, Zone 1 / 2 / 21 / 22

## Marking

⟨Ex⟩ II 2G Ex db IIC T6

#### Technical Data of Modules

Steady light 24V AC/DC:I=0,054A
Steady light 230V AC: I=0,028A
Steady light 110V AC: I=0,031A
Flash light 24V AC/DC: I=0,136A
Flash light 230V AC: I=0,01A
Flash light 110V AC: I=0,01A

Light source: 12 pcs LEDs per Module

Lifespan: up to 100.000h Equal uninterrupted use > 10 Years

Terminals in cage clamp technology:

up to 2,5mm<sup>2</sup> / 14AWG





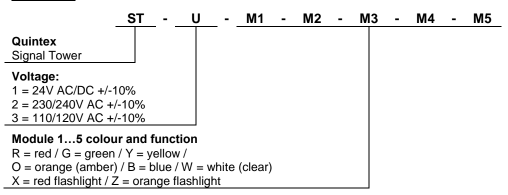




4

3

## Order key



Sample for standard signal tower:

ST-1-G-O-R: (Voltage = 24VDC / Module1 = green / Module2 = orange / Module3 = red)

# <u>Accessories</u>

The signal towers are supplied as standard with 2 blind plugs M20.

We assemble the appropriate cable glands on request. For this we need with the order the desired cable diameters.

Furthermore we equip the signal tower with optional line bushings. For this we need with the order the desired cable length and type (standard is Ölflex 5G0,75 or 7G0,75).

## Connection types









## **Dimension drawing**

