

# SPA EXPLOSION PROOF - REQUEST FORM FOR CONTROL STATION

## Protection

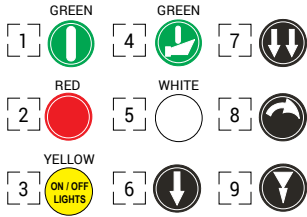
Tick the box to choose the type of protection required.

Ex II 2 G II 2 D  
Ex d IIB T6 Gb or Ex d IIC T6 Gb  
Ex tb IIIC T85°C Db IP66  
Enclosure group II B

Ex II 2 G II 2 D  
Ex d IIB T6 Gb or Ex d IIC T6 Gb  
Ex tb IIIC T85°C Db IP66  
Enclosure group II C

## Control elements

1 speed switch



2 speed switch



Emergency stop mushroom pushbutton

## Options

Enclosure in stainless steel AISI 316

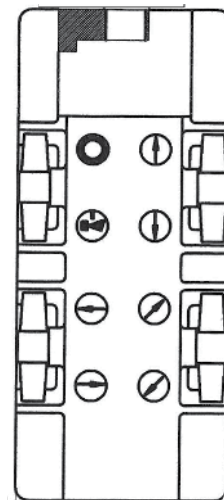
Enclosure in chrome-plated cast-iron

## Instructions

- Choose the type of protection required by ticking the correspondent box.
- Fill in the control station scheme for the number of control elements required (2, 4, 6, 8, 10 or 12 actuators).
- Write the number corresponding to the control element required (broken line box). When buttons are required mark the direction of the arrow into the corresponding box.
- **Attention: opposite functions (eg.: up – down) are vertically coupled in columns.**  
**When one function is the emergency stop mushroom pushbutton, then the opposite switch/function is not used.**
- Tick the box corresponding to the optional required.

**Attention: 1 or 2 speeds switches provided depending on the control elements chosen.**

<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled
<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled
<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled
<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled
<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled
<input type="checkbox"/>	<input type="checkbox"/>	Opposite functions vertically coupled



## Remarks

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