



SPA - REQUEST FORM FOR NON STANDARD CONTROL STATION

Instructions

Fill in the chart to the left according to the number of control elements required (2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 actuators).



- 1 Control elements:** in the broken-line box enter the number corresponding to the control element required ([1] to [11]) according to the legend.
- 2 Buttons:** when buttons are required, fill in the TL_____ code (see standard button tables).
If you choose **buttons with arrows**, enter the direction of the arrow into the corresponding box. Eg. 
- 3 Switches:** enter the number corresponding to the switch required ([20] to [29]) according to the legend.
ATTENTION: **lamp holders** can be fitted with bulbs or with LEDs (on request).
- 4 LED / bulb:** tick the box on the following page if you require LEDs or bulbs to be fitted into the lamp holders.
- 5 Mechanical interlock:** tick the boxes where you require the mechanical interlock (MI) between pushbuttons. Eg. 
- 6 Cable sleeve and hook:** tick the appropriate boxes to indicate where the cable sleeve and the hook must be assembled (top or bottom).



1 Control elements



[1]	PRSL3500PI	Emergency stop mushroom pushbutton
[2]	PRSL3531PI	Impulse mushroom pushbutton
[3]	SL000132	Key mushroom pushbutton (red)
[4]	PRSL3539PI	2 position key selector switch
[5]	PRSL3540PI	2 position selector switch
[6]	PRSL3543PI	3 position selector switch
[7]	PRSL3534PI	Red pilot light
[8]	PRSL3535PI	Green pilot light
[9]	PRSL3542PI	Yellow pilot light
[10]	PRSL3532PI	Blue pilot light
[11]	PRSL5557PI	Blanking plug



1



Control elements



2  
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____

 
TL_____

 
TL_____

 
TL_____

 
TL_____

 
TL_____

6

Hook

Cable sleeve

3 Switches

MI

MI

MI

MI

MI

MI

MI

MI

MI

MI

MI

MI

MI



MI



Hook



Cable sleeve



5



Control elements



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____



 
TL_____

 
TL_____

 
TL_____

 
TL_____

 
TL_____

 
TL_____

