260620

TER

JULIET-PK - REQUEST FORM FOR JOYSTICK STATION

Instructions

- **Joysticks:** write the code number of the left and right Juliet joysticks required.
- 2 Control elements and switches: enter the numbers corresponding to the control elements (1) to (2) and to the switches (max. 3) (20) to (22) required in each position (M) to R), according to the legends.

ATTENTION: mushroom pushbutton PRSL1009PI $\widehat{\mathbf{1}}$ can be placed only in position $\widehat{\mathbf{o}}$.

- **Joystick label:** for each position of the joysticks (A to H) write the text required on the label.
- Control element label: for each control element (M) to R) write the symbol, colour and text required on the label. Refer to the legend for standard symbols and colours.
- **Position of cable sleeve:** tick the appropriate box to show the position required for the cable sleeve.

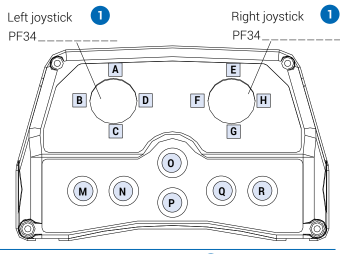
2	Legend - Control elements						
1	PRSL1009PI	Mushroom pushbutton					
2	PRTS000001	Single pushbutton					
3	PRSL1023PI	Blanking plug					
4	PRSL1012PI	Red pilot light					
5	PRSL1013PI	Yellow pilot light					
6	PRSL1014PI	Green pilot light					
7	PRSL1040PI	Selector switch 0/1 spring return					
8	PRSL1029PI	Selector switch 0/1 maintained pos.					
9	PRSL1026PI	Selector switch 1/0/2 spring return					
10	PRSL1027PI	Selector switch 1/0/2 maintained pos.					
11	PRSL1046PI	Key selector switch 0/1 maintained pos.					
12	PRSL1024PI	Key selector switch 0/1 spring return					
2	Legend - Swit	ches					
20	PRSL1000PI	1NO					
21	PRSL1001PI	1NC					
22	PRSL1004PI	Lamp holder (without bulb)					

	4	Legend - Standard symbols and colours for control element label							
(30)	GREEN	31	GREEN	32	YELLOW	33	RED	
(34)	YELLOW							
(40	WHITE	41	YELLOW	42	RED	43	BLACK	
(44)	WHITE							

 (\mathbf{R})

Left

Position of cable sleeve



				Ŋ						
Control elements and switches										
	Control elen	nent	Switches							
M										
N	-									
0										
P										
Q										
R										
Joys	tick label	3								
	Text									
A				_						
В				_						
C										
D										
E										
F				_						
G				_						
Н										
Cont	rol element	t label	4	_						
	Symbol	Label colour	Text							
M				_						
$\overline{\mathbb{N}}$				_						
0				_						
P										

5

Right