

Special assemblies of pendant control stations

Circuit type **PKS-3**

×	NO	NO/2	NC	Top
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				

Circuit type **PKS-6**

×	NO	NO/2	NC	Top
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				

Circuit type **PKS-8**

×	NO	NO/2	NC	Top
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				
<hr/>				
1				○
2				
3				

SP22- ...
SAV, B

PKS-1401- ...
R01, R02, R03,
R04, R05, R06,
R07, R08, R09,
R10, R11, R12,
R13, R14, R15,
R16, R17

R18 STOP
(red)

Put **X** in the required cells

Write button type, e.g. B, SAV, R01, or other.

Example

Circuit type **PKS-8**

×	NO	NO/2	NC	Top
1	X			○ SAV
2				
3				
<hr/>				
1			X	○ B
2				
3				
<hr/>				
1	X			○ R03
2		X		
3				
<hr/>				
1	X			○ R04
2		X		
3				
<hr/>				
1	X			○ R07
2		X		
3				
<hr/>				
1	X			○ R08
2		X		
3				
<hr/>				
1	X			○ R09
2				
3				
<hr/>				
1	X			○ R10
2				
3				

NOTE!

SP22-SAV button only the 1st opening from the top

SP22-B button only the 1st or 2nd opening from the top

For buttons: R03, R04, R07, R08, R11, R12, R13, R14, R15, R16 mark NO and NO/2 circuits

Circuit type:

NO	normally open
NO/2	normally open, 2-step
NC	normally closed