



Order code

RRV G12 A11 S1-model example

1. Body kit standart – G3/4
2. Spool options
 - A–3 way 2 positions with ports connected in transit position
 - B–3 way 2 positions with ports closed in transit position
 - AT–type A with spherical end
 - An–type A spring return in pos. 1
 - Re–3 way 2 positions with ports closed in transit position
 - CV–2 way 2 positions with check valve
3. Positioner kits
 - 1–3 positions, sprig centered
 - 4–pos 0–2 spring return in 0
 - 5–pos 1–0 spring return in 0
 - 6–pos 1–2 spring return in 1
 - 7–pos 1–2 spring return in 2
 - 8–3 positions detent in 1,0,2
 - 9–pos 1–0 detent in 0,1
 - 10–pos 0–2 detent in 0,2
 - 11–pos 1–2 detent in 1,2
4. Control kits
 - S1–vertical hand lever 235 mm
 - S7–horisontal hand lever 235 mm – without lever
 - P–pneumatic kit on/off 1/8–27NPTF with spring return in pos. 2– pilot pressure 6–10 bar (87–145psi)
 - H–hydraulic kit on/off G1/4 with spring return in pos. 2– pilot pressure 30–250bar (435–3600psi)

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code	ports dimensions
ports	P, A, B
G12	G 1/2
G34	G 3/4
SAE10	7/8–14(SAE10)
SAE12	1 1/16–12(SAE12)

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code	Spool type
A	
B	
An	
Re	
CV	

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code	Spool control
1	
4	
5	
6	
7	
8	
9	
10	
11	

code	operation feature
S1	hand lever vertical
S7	horizontal
P	 pneumatic
H	 hydraulic