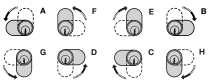


CYLINDER CAM LOCKS

- > 90° Closure direction:
- > Closure directions can be altered by re-positioning the cam, but always moving in the same direction: Closure direction A can be altered to D, F or G Closure direction B can be altered to C, E or H











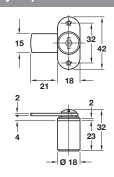






Cylinder cam lock without key trap





Right hand, direction A version

- > With Ø 18 mm cylinder
- > For vertical mounting
- > Closure travel 90°
- > Without key trap; key can be removed in open or locked position
- > 5 plate levers = 200 possible key changes
- > Matt nickel-plated zinc alloy mounting plate and cylinder
- > Galvanized steel lever
- > Accessories: 2x keys, 1x locking lever
- > Order qty: 1 pc

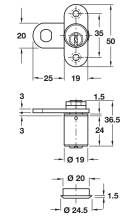
Closure direction	90° A (D,F,G)	90° B (C,E,H)
Random key changes	235.04.609	235.04.654
Keyed alike: Key change		
FH1	235.04.814	235.04.912
FH2	235.04.823	235.04.921
FH3	235.04.832	235.04.930
FH4	235.04.841	235.04.949
FH5	235.04.850	235.04.958



Order cylinder rosette separately, shown on page 249

Cylinder cam lock with key trap





- Right hand, direction A version
 - Master key and general master key systems: Please discuss with our sales staff before ordering, state closure direction required

- > With Ø 19 mm cylinder
- > For vertical mounting
- > Closure travel 90°
- > With key trap; key can only be removed in locked position
- > 5 pairs of pin tumblers = 10,000 possible key changes
- > Galvanized steel locking lever and securing nuts
- > Matt nickel-plated zinc alloy mounting plate
- > Matt nickel-plated brass cylinder
- > Accessories: 2x keys, 1x cylinder rosette, 1x locking lever and 2x securing nuts
- > Order qty: 1 pc

90° A (D,F,G)	90° B (C,E,H)
235.03.602	235.03.657
235.03.817	235.03.915
	Cat. No.
With master key system	
With general master key system	
	235.03.602