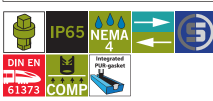


Quarter-turn compression latch. Close and tighten with a single continuous half-turn motion. The first 90° turn moves the cam 90° , the second 90° turn retracts the cam 6 mm. This compression is shown as "C" in the drawing above.

The extended, threaded shaft allows you to place the cam along its entire length, resulting in a long distance for adjusting (a total of 11,5 mm). Fix the cam with counter-nuts. The total length (L) of the shaft varies from 41 mm in the open position, to 35 mm in the closed (compressed) position. The latch is supplied assembled, cam to be ordered separately. Protection degree IP65 (also classed "Waterproof according to NEMA 4".)

Other inserts on request.





Material:

- Housing: Stainless steel (304).
- Insert and nut: Stainless steel (303).
- Counter-nuts (two): Stainless steel (303). One nut equipped with Nyloc[™] thread lock.

References, Accessories:

- Cams: Page 2-481.
- Keys: Page 2-370 and 2-372.
- *Handles and knobs: Page 2-360.
- Zinc version: Page 2-136.

Compression Latch, Adjustable on Extended Shaft - 35 mm

P/N Stainless	Description - insert
243089-01	Hexagon 11
243089-07	Square 6
243089-08	Square 7
243089-09	Square 8 with arrow
243089-11	Square 8/M6 *
243089-12	Triangle 7
243089-13	Triangle 8
243089-14	Triangle 10
243089-15	Triangle 10 / M6 *
243089-16	Double Bit 3
243089-17	Double Bit 5
243089-18	DB (Deutsche Bahn).
243089-20	Slotted
243089-28	Triangle 10 / M5
243089-48	Recessed Square 8
243089-79	Triangle 6,5