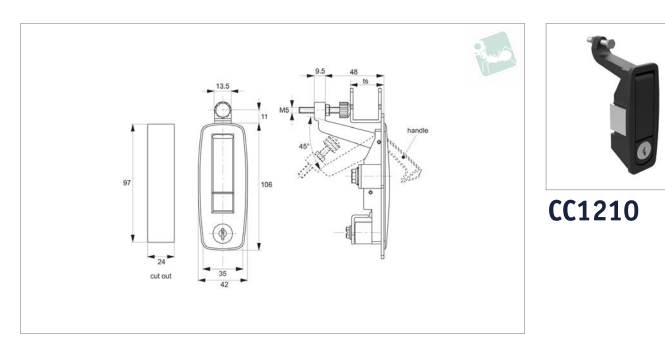


Compression Locks lever latch - adjustable grip - flush trigger - zinc

LOCKS



Material

Body and handle and button: die cast zinc, black power coated. Cylinder lock: die cast zinc. Screw: steel, white zinc plated. Supplied with: KEY.

Technical Notes

Grip length can be adjusted via M5 clamping screw to suit your application. Suitable for panel thickness 20-35mm. For installation cut out see diagram.

Tips

Quick-open, easy assembling, by adjusting screw meets the needs of distance control.

Order No. CC1210.M0310 Finish Black Coated Lock type Std. Cylinder ts grip adj. 20-35

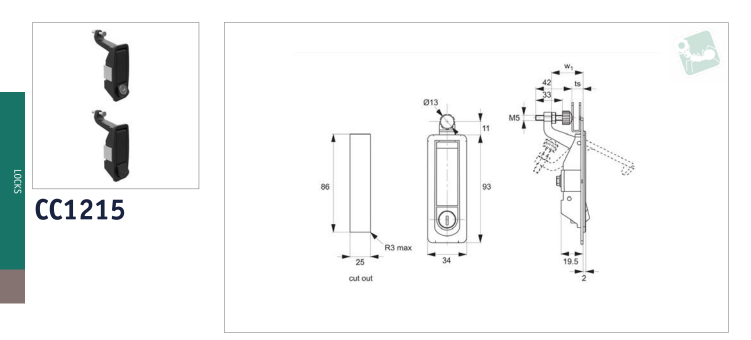


Locks

Compression Locks

lever latch - adjustable grip - raised trigger - zinc





Material

Body and handle and button: die cast zinc, black power coated. Cylinder lock: die cast zinc. Screw: steel, white zinc plated. **Supplied with:** KEY.

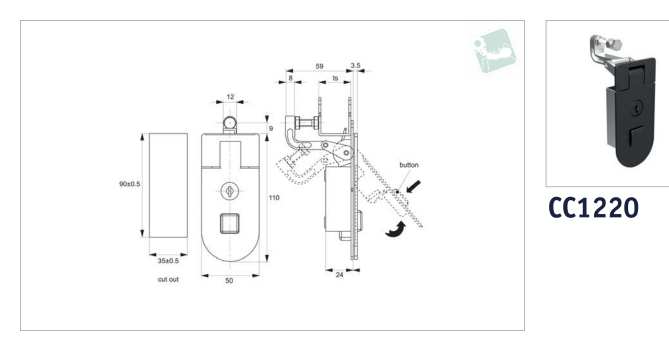
Technical Notes

Grip length can be adjusted via screw between 1 and 20mm. Suitable for panel thickness 1-20mm.

Order No.	Finish	Lock type	ts grip adj.	w ₁
CC1215.M0710	Black Coated	Std. Cylinder with Keyed Alike	1-20	29
CC1215.M0720	Black Coated	Blank - No Lock	1-20	29
CC1215.M0910	Black Coated	Std. Cylinder with Keyed Alike	17-40	50
CC1215.M0920	Black Coated	Blank - No Lock	17-40	50



Compression Locks lever latch - adjustable grip - zinc



Material

Body and handle: die cast zinc, black power coated. Cylinder lock: die cast zinc. Screw: steel, white zinc plated. Supplied with: KEY.

Technical Notes Grip adjustment 31-48mm.

Order No. CC1220.M0310 Finish Black Coated Lock type Std. Cylinder Tips

your application.

ts grip adj. 31-48

Quick-open, easy assembling. Grip length

can be adjusted via clamping screw to suit

