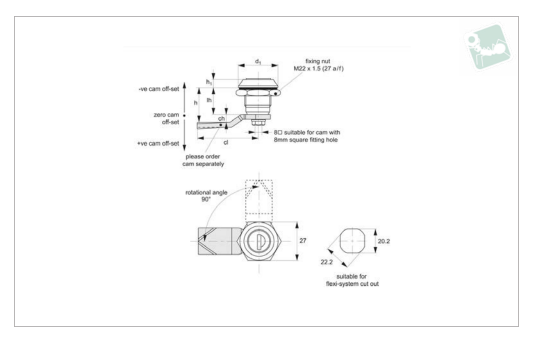


## Cam Locks - Flexi-System fixed grip - zinc





**CC2010** 

#### Material

**Type one & Two:** Body: die cast zinc, finished in chrome plate or black powder coating.

Cylinder lock: die cast zinc, chrome plated.

**Type Three:** Body: polyamide. Cylinder lock: die cast zinc, chrome plated.

**Supplied with:** Keys: two per lock. **Not supplied:** CAM - order separately.

#### **Technical Notes**

Order cam separately.

**Cams:** see suitable cam CC0020, and CC0040. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

latch face and front of cam).

ch = required cam off-set/height.h = grip length (distance between inside of

**lh** = body length of cam latch/lock to be

used (see product table below).

**Rods & Guides:** to achieve 3-point latching - CC0340, CC0350, CC0355.

#### Tips

Quarter turn opening or closing. Universal left and right application.

#### **Important Notes**

Sold subject to pack quantity.

| Order No.    | Туре  | Body finish    | Key type        | $d_1$ | $h_1$ | lh |
|--------------|-------|----------------|-----------------|-------|-------|----|
| CC2010.M0010 | One   | Chrome Plated  | Keyed Alike     | 28.0  | 6     | 20 |
| CC2010.M0310 | Two   | Black Coated   | Keyed Alike     | 28.0  | 6     | 18 |
| CC2010.M0320 | Two   | Black Coated   | Keyed to Differ | 28.0  | 6     | 18 |
| CC2010.M0330 | Two   | Black Coated   | Euro            | 30.0  | 6     | 18 |
| CC2010.M0510 | Three | Plastic, Black | Keyed Alike     | 28.0  | 6     | 18 |
| CC2010.M0520 | Three | Plastic, Black | Keyed to Differ | 28.0  | 6     | 18 |



### Cam Locks - Wing Handle

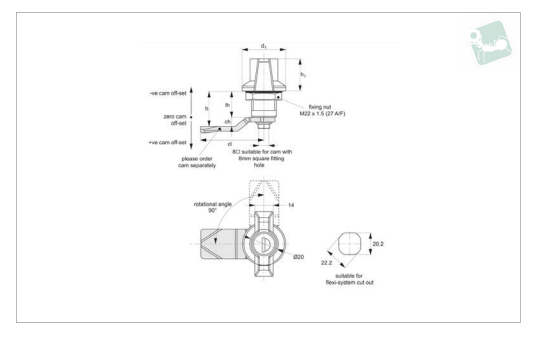
flexi-system - fixed grip - zinc



L0CI



**CC2020** 



#### Material

Body & insert: die cast zinc, finished in chrome plate or black powder coating. Fitted with O'ring to provide IP54 rating. Cylinder lock: die cast zinc, chrome plated. With dust cap to prevent material ingress.

**Supplied with:** Keys: two per lock. **Not supplied:** CAM - order separately.

#### **Technical Notes**

Order cam separately.

Cams: see suitable cam CC0020, and

CC0040. Select "without projection" cam type.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart;

ch = h - lh where;

**ch** = required cam off-set/height.

**h** = grip length (distance between inside of latch face and front of cam).

**lh** = body length of cam latch/lock to be used (see product table below).

**Rods & Guides:** to achieve 3-point latching - CC0340, CC0350, CC0355.

#### Tips

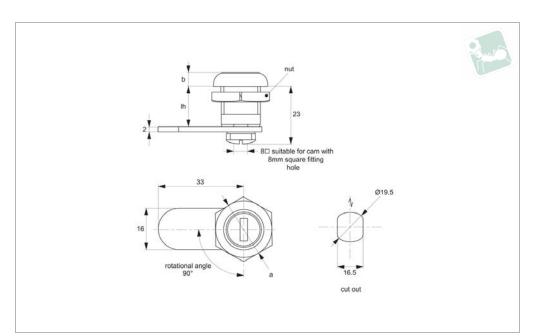
Quarter turn opening or closing. Wings act as actuation handle. Universal left and right.

#### **Important Notes**

Sold subject to pack quantity.

| Order No.    | Body finish  | Key type        | $d_1$ | $h_1$ | lh |
|--------------|--------------|-----------------|-------|-------|----|
| CC2020.M0010 | Chrome       | Keyed Alike     | 30.5  | 23.6  | 18 |
| CC2020.M0020 | Chrome       | Keyed to Differ | 30.5  | 23.6  | 18 |
| CC2020.M0310 | Black Coated | Keyed Alike     | 30.5  | 23.6  | 18 |
| CC2020.M0320 | Black Coated | Keyed to Differ | 30.5  | 23.6  | 18 |







**CC2050** 

#### Material

Body & insert: die cast zinc, bright chrome plated.

Fixed grip: zinc.

Supplied with: Nuts, Cam and Keys: two per lock.

Ideal for use in metal cabinets, drawers

and machinery covers etc.

Due to compact size of cam and lock body there is no need to remove cam during installation.

Keyed to differ model has a max. 100 key combinations.

Type Three - 90° key rotation, key nonremovable when in unlocked position.

Quarter-turn opening. Locks have dust cover.

| Order No.    | a    | b   | lh   |
|--------------|------|-----|------|
| CC2050.M0010 | 22.0 | 5.5 | 15.5 |



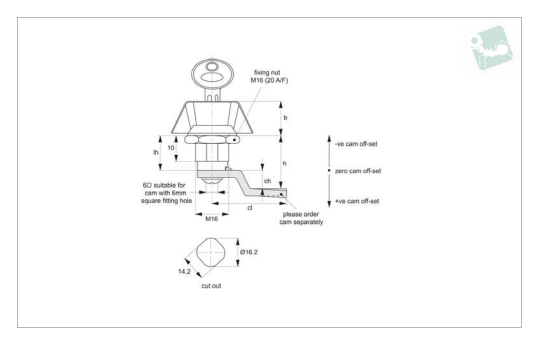
## Mini Cam Locks wing handle - fixed grip - zinc



OCK



**CC2060** 



#### Material

Black painted ZDC housing and handle, white zinc plated cam.

**Supplied with:** Keys: two per lock. Nut-steel, zinc plated.

Not supplied: CAM - order separately.

#### **Technical Notes**

Order cam separately.

**Cams:** see suitable cam CC0050. Select "with projection" cam type to prevent cam rotating over 45°.

Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; **ch = h - lh** where;

ch = required cam off-set/height.

**h** = grip length (distance between inside of latch face and front of cam).

**lh** = body length of cam latch/lock to be used (see product table below).

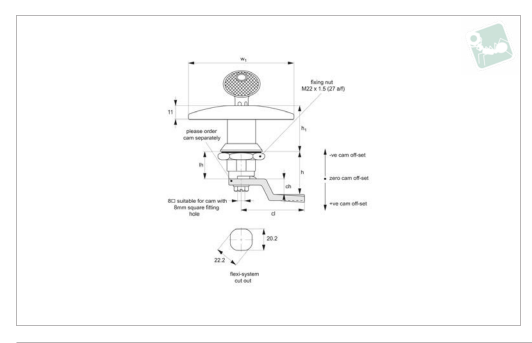
#### **Important Notes**

Sold subject to pack quantity.

| Order No.    | Key type    | Туре     | Body finish   | b    | lh   |
|--------------|-------------|----------|---------------|------|------|
| CC2060.M0010 | Keyed Alike | Type One | Chrome Plated | 14.5 | 13.0 |
| CC2060.M0020 | Keyed Alike | Type Two | Black Coated  | 14.5 | 13.0 |



## Cam Locks - Flexi-System T-handle - fixed grip





**CC2200** 

#### Material

**Type one & two:** Body: die cast zinc. Finished in chrome plate or black powder coating.

Cylinder lock: die cast zinc, chrome plated. IP65/NEMA 4 rated.

**Supplied with:** Nut: steel, zinc plated. Sealing washer: PU & Rubber.

Keys: two per lock.

Not supplied: Cam: order separately.

#### **Technical Notes**

Order cam separately.

Cams: see suitable cam CC0020, and CC0040. Select "with projection" cam type to prevent cam rotating over 45°. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam off-

set), and refer to cam selection chart;

ch = h - lh where;

**ch** = required cam off-set/height.

**h** = grip length (distance between inside of latch face and front of cam).

**lh** = body length of cam latch/lock to be used (see product table below).

**Rods & Guides:** to achieve 3-point latching - CC0340, CC0350, CC0355.

| Order No.    | Body finish   | Key type        | $w_1$ | $h_1$ | lh |
|--------------|---------------|-----------------|-------|-------|----|
| CC2200.M0110 | Chrome Plated | Keyed Alike     | 78    | 37    | 18 |
| CC2200.M0120 | Chrome Plated | Keyed to Differ | 78    | 37    | 18 |
| CC2200.M0310 | Black Coated  | Keyed Alike     | 78    | 37    | 18 |
| CC2200.M0320 | Black Coated  | Keyed to Differ | 78    | 37    | 18 |



## Cam Lock - Flexi System

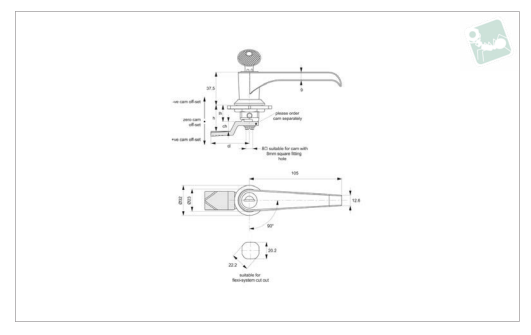
L-handle - fixed grip



L0CI



**CC2210** 



#### Material

Body: die cast zinc, finished in chrome plate or black powder coating.
Cylinder lock: die cast zinc, chrome plated. **Supplied With:** Nut: steel, zinc plated.
Keys: two per lock.

Not Supplied: Cam: order separately.

#### **Technical Notes**

Order cam separately.

Cams: see suitable cam CC0020, and CC0040. Select "with projection" cam type to prevent cam rotating over 45°. Dimensions ch and cl relate to cam. Use formula to calculate ch (required cam offset), and refer to cam selection chart; ch = h - lh where;

**ch** = required cam off-set/height.

**h** = grip length (distance between inside of

latch face and front of cam).

lh = body length of cam latch/lock to be
used (see product table below).

**Rods & Guides:** to achieve 3-point latching - CC0340, CC0350, CC0355.

#### Tips

Disc tumbler cylinder locks with stainless dust cap, to prevent material ingress.
Universal left and right.

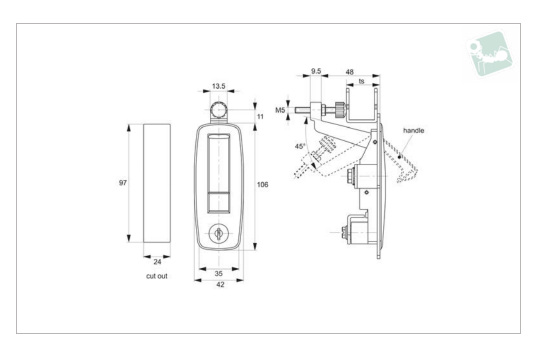
| Order No.    | Body finish   | Key type        | $d_1$ | lh |
|--------------|---------------|-----------------|-------|----|
| CC2210.M0110 | Chrome Plated | Keyed Alike     | 32    | 18 |
| CC2210.M0120 | Chrome Plated | Keyed to Differ | 32    | 18 |
| CC2210.M0310 | Black Coated  | Keyed Alike     | 32    | 18 |
| CC2210.M0320 | Black Coated  | Keyed to Differ | 32    | 18 |





### **Compression Locks**

lever latch - adjustable grip - flush trigger - zinc





**CC1210** 

#### 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



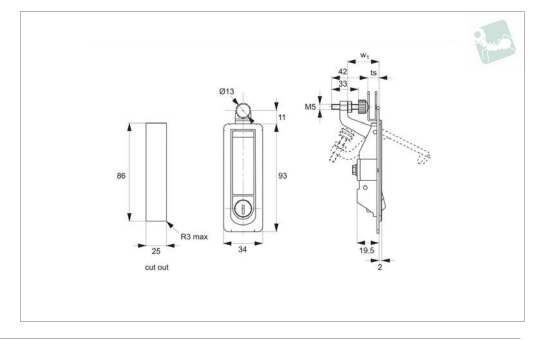
### **Compression Locks**

lever latch - adjustable grip - raised trigger - zinc





**CC1215** 



### 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**

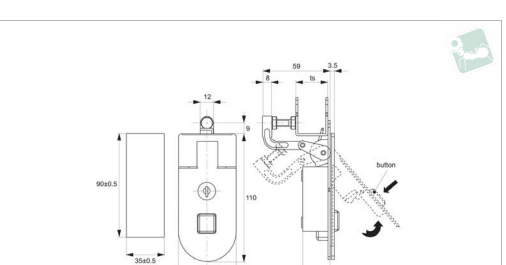
Grip length can be adjusted via screw between 1 and 20mm. Suitable for panel thickness 1-20mm.

| 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





**CC1220** 

#### 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.

#### Tips

Quick-open, easy assembling. Grip length can be adjusted via clamping screw to suit your application.

Order No. CC1220.M0310

Finish Black Coated Lock type Std. Cylinder ts grip adj. 31-48

