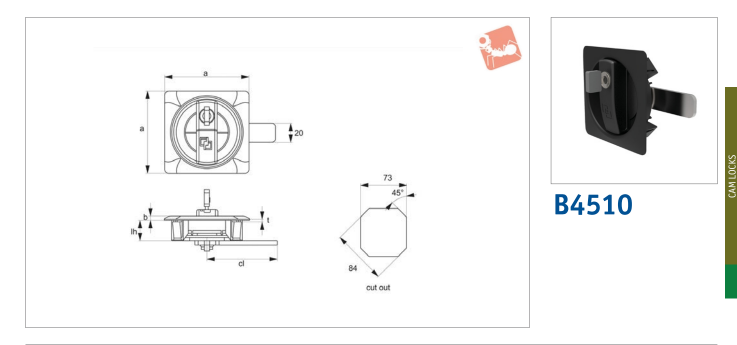


Cabinet Lock - Snap in Recessed handle, cylinder lock, polyamide





Material

Body: Black plastic (PA6). Handle: Zinc. **Supplied**: Cam and key.

Technical Notes

For plain/flush mounted doors, as well as

Tips Easy snap on fix mounting. Make cut out in panel as shown, and simply push in handle, snap on clips will spring back to

electrical panels and covers.

Order No.	Key type	а	b	t	cl	lh
B4510.AW0020	Keyed Alike	84	3.3	0,8-2	72	21



securely mount handle.

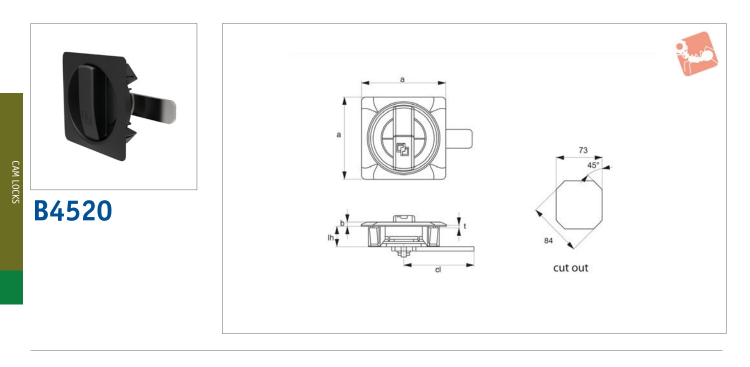
Cam Locks

Cabinet Lock - Snap In

PA plastic, zinc handle, no lock



securely mount handle.



Material

Body: Black plastic (PA6). Handle: Zinc, black coated. **Supplied**: Cam.

Technical Notes

For plain/flush mounted doors, as well as

electrical panels and covers.

Tips

Easy snap on fix mounting. Make cut out in panel as shown, and simply push in handle, snap on clips will spring back to

Order No.	Lock type	а	b	t	cl	lh
B4520.AW0120	No lock	85	3.3	0,8-2	72	21





Cam Latches

flush T-handle





Cam Latch - Flush T-Handle with rod control for multi-point latching



Cam Latch - Flush T-Handle for single point latching



Cam Latch - Flush T-Handle with adjustable grip

Variety of materials

- Steel. •
- Stainless steel.
- Aluminium. •
- Polyamide. •
- Heating & ventilation.
- Generators. •
- Compressors. •
- Machine covers. •



Cam Latch - Concealed T-Handle for electricity panels

Actuation/locking method

- Blank, without lock.
- Standard cylinder Lock.
- Padlockable T-Handle actuation.
- Electric panels.
- Off-road equipment.
- Industrial transport.
- Special equipment cases.

Features

Applications





Models available