

alpro

Europrofile Deadlocks

52220 Lock Type



Deadlocks are available in both bar and hookbolt versions. The locks provide security deadlocking for a variety of aluminium doors including swinging and sliding applications.

The hookbolt is constructed from stainless steel and is a 5 ply laminated construction, with the centre core case hardened, complete with hardened roll pin to resist hacksaw attack.

All locks are designed to accept standard europrofile cylinders or thumbturns.

Range of backsets available

Faceplate finish SAA

Stainless steel laminated lockbolts

Locks accept standard 17mm

Europrofile cylinders and thumbturn

Microswitch option available wiring detail

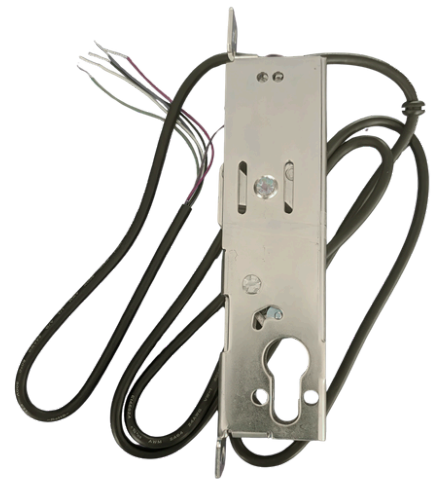
- Common : Green
- Normally Open: Blue
- Normally Closed: Red
- Common: Yellow
- Normally Open: White
- Normally Closed: Black

Accessories available

- Lock cylinders
- Faceplates



RIVNUT



MICROSWITCH

Europrofile Deadlocks - 5222 Lock Type

3 YEAR GUARANTEE



Ordering Information

Description

Narrow stile hookbolt lock

To suit 17mm Europrofile cylinder - 25mm backset
 To suit 17mm Europrofile cylinder - 25mm backset with RIV nut fixing
 To suit 17mm Europrofile cylinder - 30mm backset
 To suit 17mm Europrofile cylinder - 30mm backset with RIV nut fixing
 To suit 17mm Europrofile cylinder - 40mm backset
 Flat faceplate width 25mm, SAA finish, for use with hook lock
 Radius faceplate width 25mm, SAA finish, for use with hook lock
 Radius faceplate with weather strip - width 25mm, SAA finish, for use with hook lock

Dimension A

Code

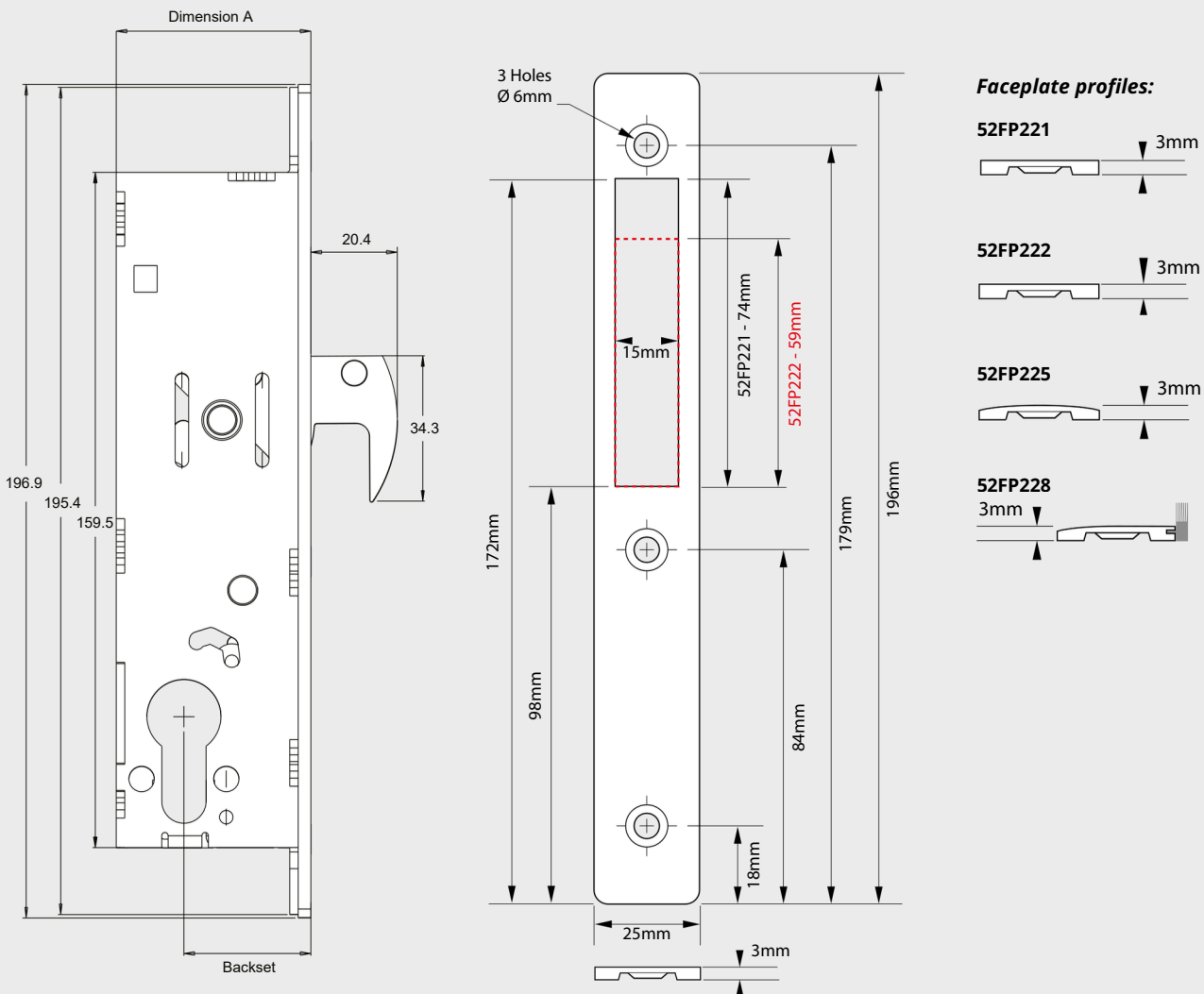
41mm **5222025***
 41mm **5222025R***
 46mm **5222030***
 46mm **5222030R***
 56mm **5222040***
52FP222
52FP225
52FP228

Narrow stile barbolt lock

To suit 17mm Europrofile cylinder - 25mm backset
 To suit 17mm Europrofile cylinder - 30mm backset
 Flat faceplate width 25mm, SAA finish, for use with barbolt
 Radius faceplate width 25mm, SAA finish, for use with barbolt

41mm **5222125***
 46mm **5222130***
52FP221
52FP225/B

***NB - For microswitch please add "M" to end of code.**



All dimensions are shown in mm.