

Brass Padlocks

3102 / 310251 / 310252

Cylinder Padlock



ASSA ABLOY

Application:

- For general use

Specification:

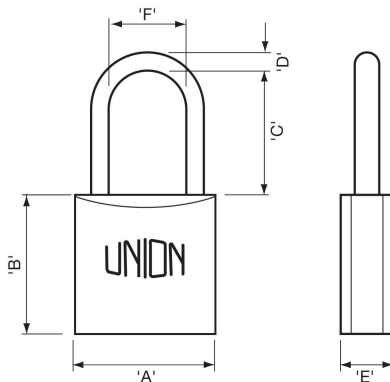
- Snaplocking, key required to unlock
- Non-key retention, shackle is spring loaded
- Shackle is retained when padlock is open
- Available with long (310251) or extra-long (310252) shackle clearances for different applications
- Body Material: Brass
- Shackle Material: Manganese bronze
- Cylinder Type: 5-pin tumbler mechanism
- Keying Groups: May be supplied standard differ, keyed alike, keyed to pass or masterkeyed. Supplied with 2 nickel silver keys. Exceptions may apply to 310251 & 310252 - see variants for details
- Key Blank: KB502



Finish:

- Brass body

Technical Design:



3102	1.5"	2"	2.5"
A	39.5mm	52mm	63.5mm
B	46mm	46mm	46mm
C - 3102	28.5mm	33.5mm	40mm
C - 310251	33.5mm* **	40mm**	46.5mm***
C - 310252	40mm**	46.5mm**	52.5mm**
D	6.5mm	8mm	9.5mm
E	19mm	20mm	23mm
F	19mm	28.5mm	36.5mm

* Only size available - standard differ
 ** Available to pass and master keyed
 *** Only available master keyed

Brass Padlocks

3102 / 310251 / 310252

Cylinder Padlock



Variants:

Code	Description
J3102-1.50	PADLOCK 5 PIN
J3102-2.00	PADLOCK 5 PIN
J3102-2.50	PADLOCK 5 PIN
J310252-2.00	PADLOCK 5 PIN EXTENDED SHACKLE
JP3102-1.50	PADLOCK 5 PIN
JP3102-2.00	PADLOCK 5 PIN
JP3102-2.50	PADLOCK 5 PIN
JP310251-1.50	PADLOCK 5 PIN EXTENDED SHACKLE
JP310251-2.00	PADLOCK 5 PIN EXTENDED SHACKLE
JP310252-2.00	PADLOCK 5 PIN EXTENDED SHACKLE
JP310252-2.50	PADLOCK 5 PIN EXTENDED SHACKLE
JM3102-1.50	PADLOCK 5 PIN EXTENDED SHACKLE
JM3102-2.00	PADLOCK 5 PIN
JM3102-2.50	PADLOCK 5 PIN
JM310251-1.50	PADLOCK 5 PIN EXTENDED SHACKLE
JM310251-2.00	PADLOCK 5 PIN EXTENDED SHACKLE
JM310251-2.50	PADLOCK 5 PIN EXTENDED SHACKLE
JM310252-1.50	PADLOCK 5 PIN EXTENDED SHACKLE
JM310252-2.00	PADLOCK 5 PIN EXTENDED SHACKLE
JM3102-1.506P	PADLOCK 6 PIN
JM3102-2.006P	PADLOCK 6 PIN
JM3102-2.506P	PADLOCK 6 PIN
JM31022-1.50	PADLOCK 5 PIN
JM310252-2.50	PADLOCK 5 PIN EXTENDED SHACKLE
JP310252-1.50	PADLOCK 5 PIN EXTENDED SHACKLE