

Blue Dielectric Zenex[™] Thermoplastic Safety Padlock, 1-1/2in (38mm) Wide with 1-1/2in (38mm) Tall Nylon Shackle, Master Keyed W417 Cylinder



- ___
- 1-1/2in (38mm) wide, 1-3/4in (45mm) tall, Thermoplastic blue body, plastic shackle with 1-1/2in (38mm) clearance
- •
- •

• Compliance with "One Employee, One Lock, One Key" directive

• ----

• 406

- 6
- 636

The Master Lock No. 406MK417BLU Dielectric Thermoplastic Safety PadlockMaster keyed - a master key opens all the locks in the system although each lock has its own unique key – features a 1-1/2in (38mm) wide Zenex[™] Thermoplastic blue body and a 1-1/2in (38mm) tall, 1/4in (6mm) diameter plastic shackle to help prevent electrocution and arc flashing and to prevent electrical current from shackle to key. All components are non-sparking and non-magnetic. Designed exclusively for Lockout/Tagout applications, the durable, lightweight material is easy to carry and padlock has key retaining cylinder to ensure the padlock is not left unlocked.



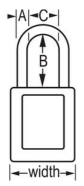
406MKW417BLU

38mm

A: 6 mm B: 38 mm C: 20 mm

Master Keyed, Keyed Different, Commercial Boxed Packaging

- 6
- 36



Master Lock Europe S.A.S. 10 avenue de l'arche - Le Colisée Gardens, bâtiment A - 92 400 Courbevoie - La Défense - France 0:+33-1-41437200 | F:+33-1-41437204 www.masterlock.eu