



## 406MKW417BLK

Black Dielectric Zenex<sup>™</sup> Thermoplastic Safety Padlock, 1-1/2in (38mm) Wide with 1-1/2in (38mm) Tall Nylon Shackle, Master Keyed W417 Cylinder



- 406
- 400
- •
- \_\_\_
- 1-1/2in (38mm) wide, 1-3/4in (45mm) tall, Thermoplastic black body, plastic shackle with 1-1/2in (38mm) clearance
- •
- •

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

- ---
- 6
- 636

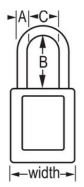
The Master Lock No. 406MK417BLK Dielectric Thermoplastic Safety PadlockMaster keyed - a master key opens all the locks in the system although each lock has its own unique key - features a 1-1/2in (38mm) wide Zenex<sup>™</sup> Thermoplastic black body and a 1-1/2in (38mm) tall, 1/4in (6mm) diameter plastic 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. 406MKW417BLK

38mm

A6 mm B38 mm C20 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