

Hover over image to zoom

MODEL NO. 406MKW417PRP

Zenex? Thermoplastic Safety Padlock

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

BEST USED FOR



Electrical Lockout



Safety Lockout/Tagout

OVERVIEW & FEATURES

Product Features

- 406 Dielectric Thermoplastic Safety Padlock
- Plastic shackle helps prevent electrocution and arc flashing, also prevents electrical current from shackle to key
- All components are non-sparking and non-magnetic plastic, copper, brass
- 1-1/2in (38mm) wide, 1-3/4in (45mm) tall, Thermoplastic purple body, plastic shackle with 1-1/2in (38mm) clearance
- Designed exclusively for lockout tagout applications
- Durable, lightweight, non-conductive Thermoplastic lock body
- Compliance with "One Employee, One Lock, One Key" directive
- Key retaining ensures that padlock is not left unlocked
- Master keyed 6-pin tumbler cylinder
- Commercial Packaging, Shelf Pack Qty 6, Master Carton Qty 36

Product Details

The Master Lock No. 406MK417PRP 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 purple 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.

PRODUCT SPECIFICATIONS

Product Number 406MKW417PRP

Description Master Keyed, Keyed Different, Commercial Boxed Packaging

Shelf Pack Qty 6

Master Carton Qty 36

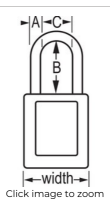
Body Width 1-1/2 in (38 mm)

Shackle Dimensions

A: 1/4 in (6 mm) B: 1-1/2 in (38 mm) C: 25/32 in (20 mm)

Color

Purple



Master Lock Company LLC www.masterlocklatinamerica.com