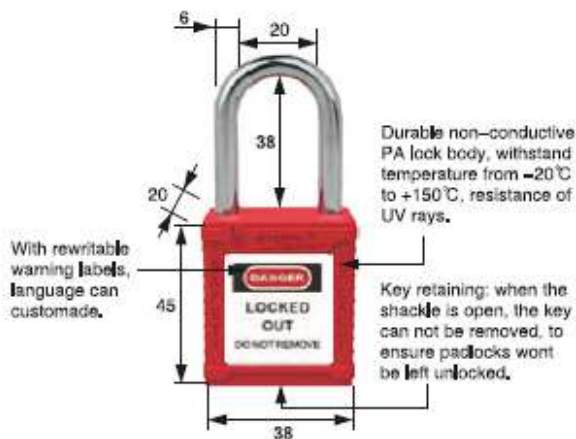




SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock body, withstand temperature from -20°C to $+150^{\circ}\text{C}$, shock resistance; the shackle is chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. Contain "DANGER" and "PROPERTY OF" standard labels on front and back, Labels language can be customized,
- c. Resistance of chemical, extreme temperatures and UV rays.
- d. Key retaining to ensure the padlocks are not left unlocked.
- e. Laser key numbers or print logo on body sides or the front or the back,
- f. 5 types of body and 8 colors for your choice.
- g. Can customized luminous PVC labels.

Cylinder choices
 1. Zinc alloy cylinder
 2. Brass cylinder
 3. Auto-pop Zinc alloy cylinder



Part Code	Color	Shackle Material	Lock Shell Type	Key System	Specification
BD-G01	Red	Steel(A3) Stainless Steel	A type B type C type D type E type EB type	KD KA KDMK KAMK	"S" stand for Stainless Steel Shackle; Example: Steel shackle red padlock, model is BD-G01 SS shackle red padlocks, model is BD-G01S
BD-G02	Yellow				
BD-G03	Blue				
BD-G04	Green				
BD-G05	Black				
BD-G06	White				
BD-G07	Orange				
BD-G08	Purple				
BD-G11	Red	Nylon	A type B type C type D type E type EB type	KD KA KDMK KAMK	Generally used in electricity and many other working environments.
BD-G12	Yellow				
BD-G13	Blue				
BD-G14	Green				
BD-G15	Black				
BD-G16	White				
BD-G17	Orange				
BD-G18	Purple				