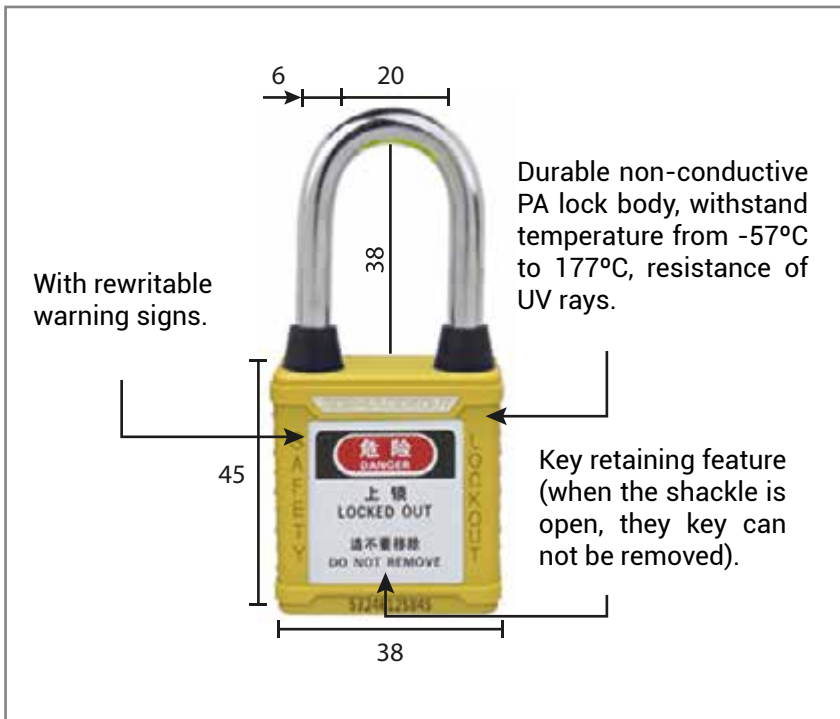


Dust-Proof Safety Padlock OSHA-PL41



- ◆ Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57°C to +177°C, shock resistance; the metal shackle is Chrome plating, the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- ◆ The shackle and key are designed for dust-proof that are suitable for the use of dusty environment. The part code end "DP" stand for dust-proof.
- ◆ Resistance of chemical, extreme temperatures and UV rays.
- ◆ Key retaining feature ensure the padlocks are not left unlocked.
- ◆ Laser printing available, front or flanks.
- ◆ Several types classified by lock bodies; all different colors available.
- ◆ Contain "DANGER" and "PROPERTY OF" standard labels on front and back.
- ◆ Can be engraved with customers` logo if required. Can be customized noctilucence PVC sign.

Shackle Material: Steel (A3)



BD-G01DP BD-G02DP BD-G03DP BD-G04DP



BD-G05DP BD-G06DP BD-G07DP BD-G08DP

Part code end "S" stand for Stainless Steel Shackle;

Example 1: BD-G01DPS is the part Code of Red Steel Shackle Dust-Proof Safety Padlock;

Example 2: BD-G01DPL is the Part Code of Red Stainless Steel Shackle Dust-Proof Safety Padlock.

Shackle Material: Nylon



BD-G11DP BD-G12DP BD-G13DP BD-G14DP



BD-G15DP BD-G16DP BD-G17DP BD-G18DP

If require long shackle, add "L" in the end of Part Code.

For example, BD-G11DPL stand for Red Long Nylon Shackle Padlock.