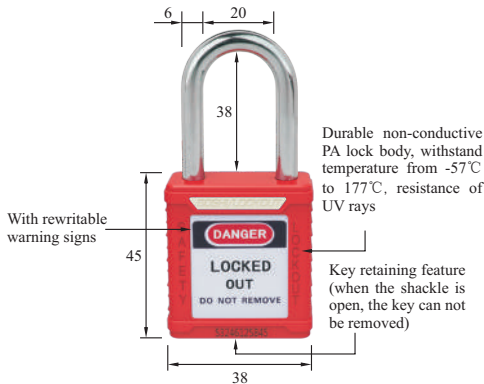


SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; The shackle is Chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. Several types classified by lock bodies; all different colors available.
- f. Contain “DANGER”and “PROPERTY OF” standard labels on front and back.
- g. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.



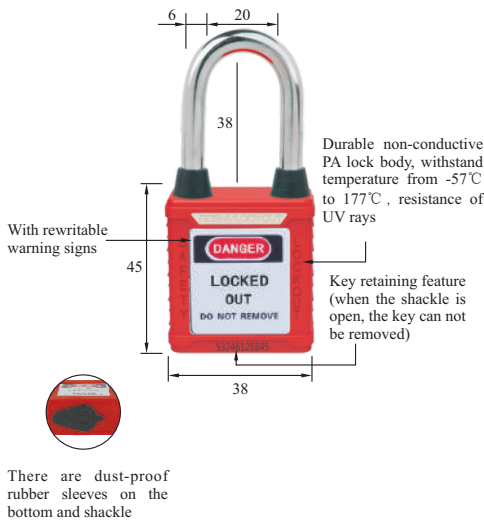
Part Code	Description	Shackle material	Series selection	Specification
BD-G01	Steel Shackle (Red)	Steel (A3)	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-G01 is the Part Code of Red Steel Shackle Padlock; Example 2: BD-G01S is the Part Code of Red Stainless Steel Shackle Padlock
BD-G02	Steel Shackle (Yellow)			
BD-G03	Steel Shackle (Blue)			
BD-G04	Steel Shackle (Green)			
BD-G05	Steel Shackle (Black)			
BD-G06	Steel Shackle (White)			
BD-G07	Steel Shackle (Orange)			
BD-G08	Steel Shackle (Purple)			
BD-G11	Nylon Shackle (Red)	Nylon	KD KA MK KAMK	Antimagnetic explosion-proof, generally used in electricity
BD-G12	Nylon Shackle (Yellow)			
BD-G13	Nylon Shackle (Blue)			
BD-G14	Nylon Shackle (Green)			
BD-G15	Nylon Shackle (Black)			
BD-G16	Nylon Shackle (White)			
BD-G17	Nylon Shackle (Orange)			
BD-G18	Nylon Shackle (Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

DUST-PROOF SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the metal shackle is Chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. 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.
- c. Resistance of chemical, extreme temperatures and UV rays.
- d. Key retaining feature ensure the padlocks are not left unlocked
- e. Laser printing available, front or flanks.
- f. Several types classified by lock bodies; all different colors available.
- g. Contain “DANGER”and “PROPERTY OF” standard labels on front and back.
- h. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.



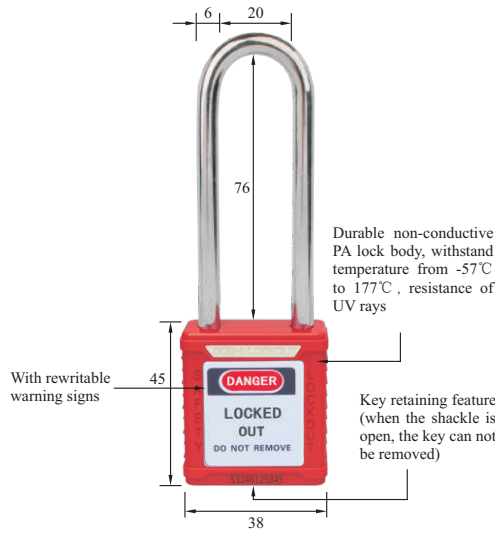
Part Code	Description	Shackle material	Series selection	Specification
BD-G01DP	Dust-Proof Safety(Red)	Steel (A3)	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-G01DP S is the Part Code of Red Steel Shackle Dust-Proof Safety Padlock; Example 2: BD-G01D PL is the Part Code of Red Stainless Steel Shackle Dust-Proof Safety Padlock
BD-G02DP	Dust-Proof Safety (Yellow)			
BD-G03DP	Dust-Proof Safety (Blue)			
BD-G04DP	Dust-Proof Safety (Green)			
BD-G05DP	Dust-Proof Safety (Black)			
BD-G06DP	Dust-Proof Safety (White)			
BD-G07DP	Dust-Proof Safety (Orange)			
BD-G08DP	Dust-Proof Safety (Purple)			
BD-G11DP	Dust-Proof Safety (Red)	Nylon	KD KA MK KAMK	If require long shackle, add “L” in the end of Part Code. For example, BD-G11D PL stand for Red Long Nylon Shackle Padlock
BD-G12DP	Dust-Proof Safety (Yellow)			
BD-G13DP	Dust-Proof Safety (Blue)			
BD-G14DP	Dust-Proof Safety (Green)			
BD-G15DP	Dust-Proof Safety (Black)			
BD-G16DP	Dust-Proof Safety (White)			
BD-G17DP	Dust-Proof Safety (Orange)			
BD-G18DP	Dust-Proof Safety (Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

LONG SHACKLE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the metal shackle is Chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. Several types classified by lock bodies; all different colors available.
- f. Contain “Danger”and “Property of” standard labels on front and back.
- g. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.



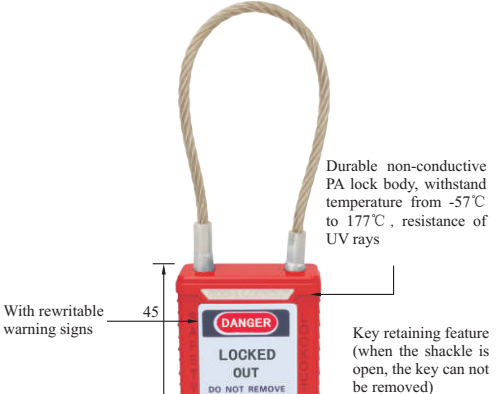
Part Code	Description	Shackle material	Series selection	Specification
BD-G21	Long Steel Shackle (Red)	Steel (A3)	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-G21 is the Part Code of Red Long Steel Shackle Padlock; Example 2: BD-G21S is the Part Code of Red Long Stainless Steel Shackle Padlock
BD-G22	Long Steel Shackle (Yellow)			
BD-G23	Long Steel Shackle (Blue)			
BD-G24	Long Steel Shackle (Green)			
BD-G25	Long Steel Shackle (Black)			
BD-G26	Long Steel Shackle (White)			
BD-G27	Long Steel Shackle (Orange)			
BD-G28	Long Steel Shackle (Purple)			
BD-G31	Long Nylon Shackle (Red)	Nylon	KD KA MK KAMK	Antimagnetic explosion-proof, generally used in electricity
BD-G32	Long Nylon Shackle (Yellow)			
BD-G33	Long Nylon Shackle (Blue)			
BD-G34	Long Nylon Shackle (Green)			
BD-G35	Long Nylon Shackle (Black)			
BD-G36	Long Nylon Shackle (White)			
BD-G37	Long Nylon Shackle (Orange)			
BD-G38	Long Nylon Shackle (Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

WIRE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the wire shackle is made of stainless steel.
- b. Resistance of chemical,extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked
- d. Laser printing available, front or flanks.
- e. Several types classified by lock bodies; all different colors available.
- f. Contain “DANGER”and “PROPERTY OF” standard labels on front and back.
- g. Can be engraved with customers’ logo if required.Can be customized noctilucence PVC sign.



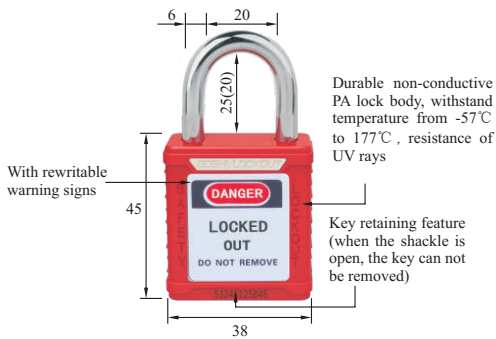
Part Code	Description	Shackle material	Series selection	Specification
BD-G41	Wire Shackle(Red)	Stainless Steel	KD KA MK KAMK	The standard dimension is 3.2mm*150mm. Other dimension can OEM
BD-G42	Wire Shackle(Yellow)			
BD-G43	Wire Shackle(Blue)			
BD-G44	Wire Shackle(Green)			
BD-G45	Wire Shackle(Black)			
BD-G46	Wire Shackle(White)			
BD-G47	Wire Shackle(Orange)			
BD-G48	Wire Shackle(Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

SHORT SHACKLE SAFETY PADLOCK &
UTRLA SHORT SHACKLE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the metal shackle is Chrome plating.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked
- d. Laser printing available, front or flanks.
- e. Several types classified by lock bodies; all different colors available.
- f. Contain “Danger”and “Property of” standard labels on front and back.
- g. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.



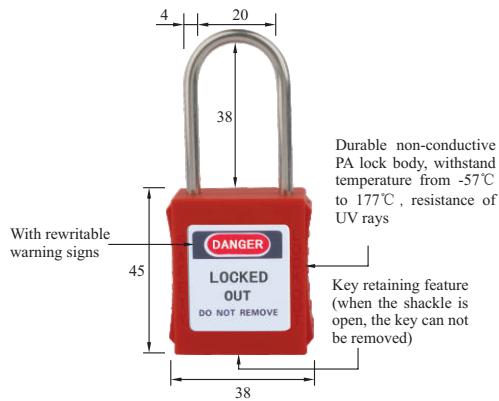
Part Code	Description	Shackle material	Series selection	Specification
BD-G51	Short Shackle(Red)	Steel (A3)	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-G51 is the Part Code of Red Short Shackle Padlock; Example 2: BD-G51S is the Part Code of Red Stainless Short Shackle Padlock The length of shackle is 25mm
BD-G52	Short Shackle(Yellow)			
BD-G53	Short Shackle(Blue)			
BD-G54	Short Shackle(Green)			
BD-G55	Short Shackle(Black)			
BD-G56	Short Shackle(White)			
BD-G57	Short Shackle(Orange)			
BD-G58	Short Shackle(Purple)			
BD-G61	Ultra Short Shackle(Red)	Steel	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-G51 is the Part Code of Red Short Shackle Padlock; Example 2: BD-G51S is the Part Code of Red Stainless Short Shackle Padlock The length of shackle is 20 mm
BD-G62	Ultra Short Shackle(Yellow)			
BD-G63	Ultra Short Shackle(Blue)			
BD-G64	Ultra Short Shackle(Green)			
BD-G65	Ultra Short Shackle(Black)			
BD-G66	Ultra Short Shackle(White)			
BD-G67	Ultra Short Shackle(Orange)			
BD-G68	Ultra Short Shackle(Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

THIN SHACKLE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the shackle is made of stainless steel. The diameter of shackle is only 4mm, can adopt to lockout the narrow aperture.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. Several types classified by lock bodies; all different colors available.
- f. Contain “Danger”and “Property of” standard labels on front and back.
- g. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.



Part Code	Description	Shackle material	Series selection	Specification
BD-G71	Thin Shackle(Red)	Stainless Steel	KD KA MK KAMK	The diameter of shackle is only 4mm , can adopt to lockout the narrow aperture where the diameter is below 5mm
BD-G72	Thin Shackle(Yellow)			
BD-G73	Thin Shackle(Blue)			
BD-G74	Thin Shackle(Green)			
BD-G75	Thin Shackle(Black)			
BD-G76	Thin Shackle(White)			
BD-G77	Thin Shackle(Orange)			
BD-G78	Thin Shackle(Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)



LONG BODY SAFETY PADLOCK

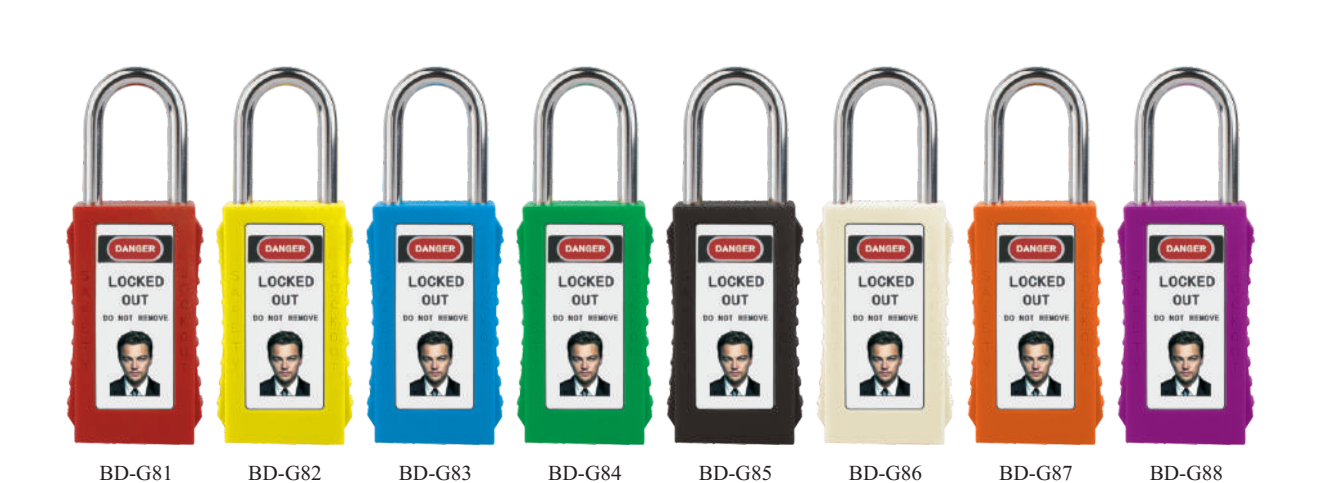
- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57℃ to +177℃, shock resistance; the metal shackle is Chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. Resistance of chemical,extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. All different colors available.
- f. Contain “Danger”and “Property of”standard labels on front and back. Long body design make the area larger for writing or can add the personal image, then recognize the padlock’s owner.
- g. Can be engraved with customers’ logo if required. Can be customized noctilucence PVC sign.

With rewritable warning signs

Durable non-conductive PA lock body, withstand temperature from -57℃ to 177℃ , resistance of UV rays

Key retaining feature (when the shackle is open, the key can not be removed)

Part Code	Description	Shackle material	Series selection	Specification
BD-G81	Long Body(Red)	Steel (A3)	KD KA MK KAMK	Can OEM personal sign. Example 1: Part code end “S” stand for 38mm Stainless Steel Shackle; Example 2: Part code end “N” stand for 38mm Nylon Shackle; Example 3: Part code end “L” stand for 76mm Long Steel Shackle; Example 4: Part code end “NL” stand for 76mm Nylon Long Shackle
BD-G82	Long Body(Yellow)			
BD-G83	Long Body(Blue)			
BD-G84	Long Body(Green)			
BD-G85	Long Body(Black)			
BD-G86	Long Body(White)			
BD-G87	Long Body(Orange)			
BD-G88	Long Body(Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

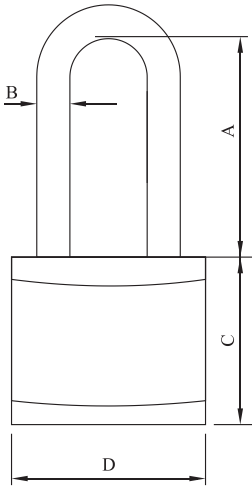


JACKET SAFETY PADLOCK

- a. ABS lock shape outside, the metal body inside; the metal shackle is Chrome plating.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Laser printing available, front or flanks.
- d. Several types classified by lock bodies; all different colors available.
- e. Contain “DANGER”and “PROPERTY OF” standard labels on front and back.

Unit: mm

Part Code	The shackle length(A)	The shackle diameter(B)	The body length(C)	The body width(D)
BD-J01	20.4	5.4	39	43
BD-J11	22	4	32	33
BD-J21	63	5	35	42

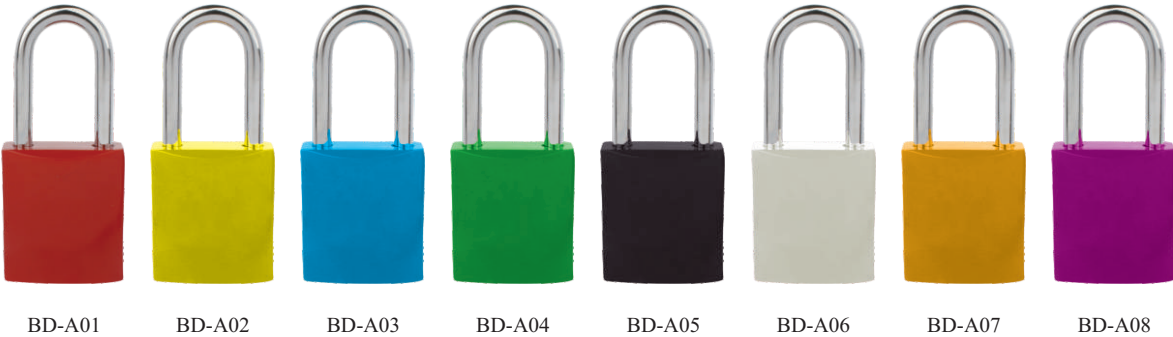




ALUMINUM PADLOCK

- a. Aluminum Padlock’s body is made of aluminum; the surface use spray paint treatment that is high strength, not easy to fall off, gorgeous color; the metal shackle is corrosion resistance.
- b. Resistance of chemical,extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. Contain “Danger”and “Property of” standard labels on front and back.
- f. All colors are available.
- g. Can be customized several length shackles: 20, 25, 38, 76mm etc.

Part Code	Description	Shackle material	Series selection	Specification
BD-A01	Aluminum (Red)	Steel	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-A01 is the Part Code of Red Steel Shackle Aluminum Padlock; Example2: BD-A01S is the Part Code of Red Stainless Steel Shackle Aluminum Padlock.
BD-A02	Aluminum (Yellow)			
BD-A03	Aluminum (Blue)			
BD-A04	Aluminum (Green)			
BD-A05	Aluminum (Black)			
BD-A06	Aluminum (White)			
BD-A07	Aluminum (Orange)			
BD-A08	Aluminum (Purple)			



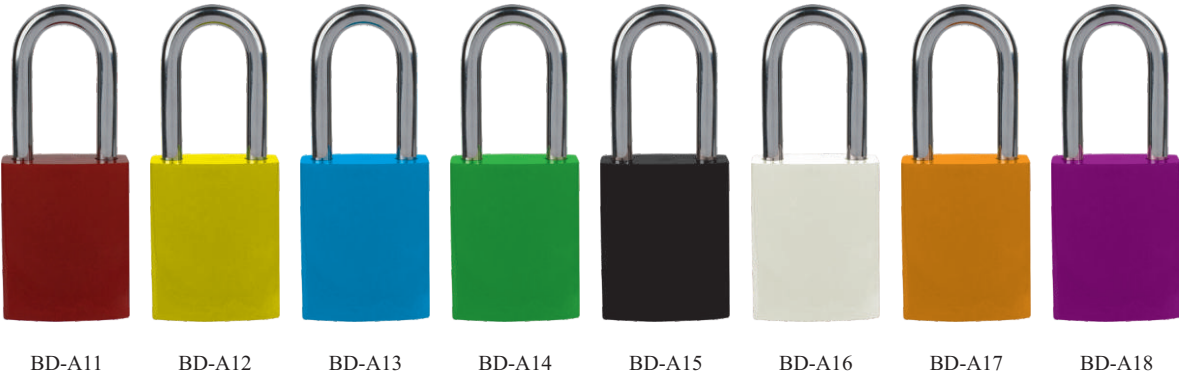
Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)



AUTO-POPUP ALUMINUM PADLOCK

- a. Aluminum Padlock’s body is made of aluminum; the surface use spray paint treatment that is high strength, not easy to fall off, gorgeous color; the metal shackle is corrosion resistance.
- b. Resistance of chemical,extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks are not left unlocked.
- d. Laser printing available, front or flanks.
- e. Contain “Danger”and “Property of” standard labels on front and back.
- f. All colors are available.
- g. Can be customized several length shackles: 20, 25, 38, 76mm etc.

Part Code	Description	Shackle material	Series selection	Specification
BD-A11	Auto-popup Aluminum (Red)	Steel	KD KA MK KAMK	Part code end “S” stand for Stainless Steel Shackle; Example 1: BD-A01 is the Part Code of Red Auto-populated Steel Shackle Aluminum Padlock; Example 2: BD-A01S is the Part Code of Red Auto-populated Stainless Steel Shackle Aluminum Padlock.
BD-A12	Auto-popup Aluminum (Yellow)			
BD-A13	Auto-popup Aluminum (Blue)			
BD-A14	Auto-popup Aluminum (Green)			
BD-A15	Auto-popup Aluminum (Black)			
BD-A16	Auto-popup Aluminum (White)			
BD-A17	Auto-popup Aluminum (Orange)			
BD-A18	Auto-populated Aluminum (Purple)			



Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)

LAMINATED PADLOCK

- a. Laminated padlock is made of multi-layer high strength metal steel sheets which surface use zinc plating process; the durable metal shackle is corrosion resistance.
- b. Resistance of chemical, extreme temperatures(-57℃ to 98℃) and UV rays.
- c. Contain “Danger”and “Property of” standard labels on front and back.
- d. Several styles are available.

Part Code	The shackle length(A)	The shackle diameter(B)	The body length(C)	The body length(C)
BD-J41	30	5	27	35
BD-J42	27	6	33	42
BD-J43	48	6	33	42
BD-J44	28	7	29	49
BD-J45	28	7	33	49
BD-J46	33	10	39	52
BD-J47	57	10	38	52

Unit: mm

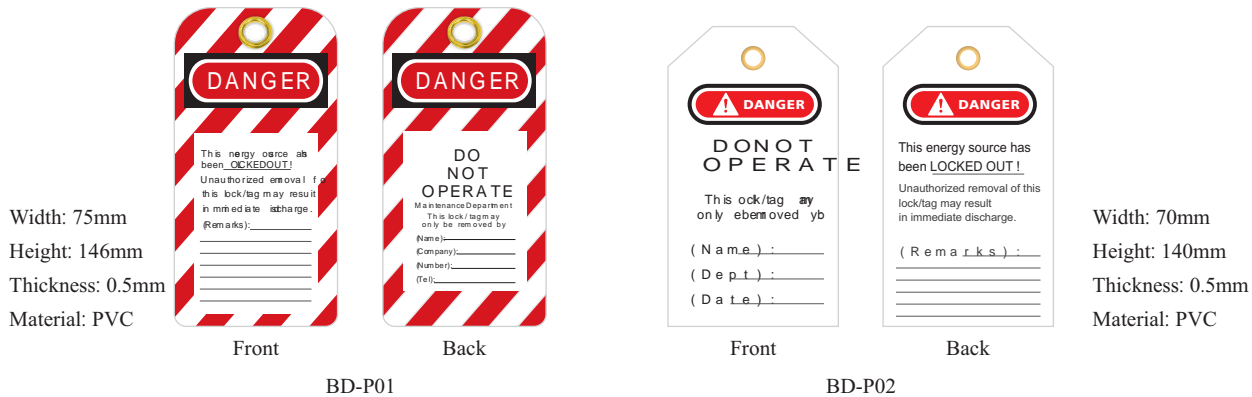


BD-J41 BD-J42 BD-J43 BD-J44 BD-J45 BD-J46 BD-J47

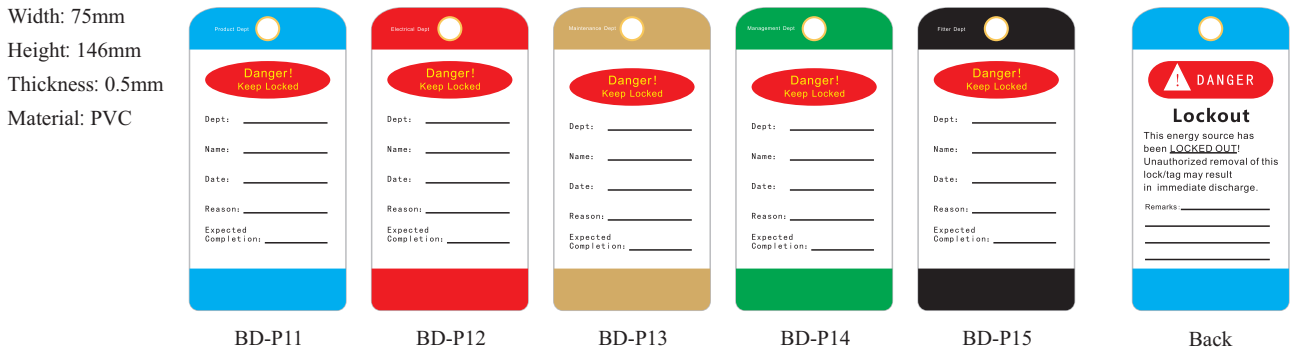


LOCKOUT TAGOUT & SPECIAL PEN

General



Department



Customization

- a. Material: PVC, no-easy tear paper, stainless steel sheet and so on.
- b. Thickness: 0.3-2.5mm; size: any size.
- c. Printing requirements: whether plastic coated or not, individual set type, UV rays resistance printing, individual personal photo input and so on.

