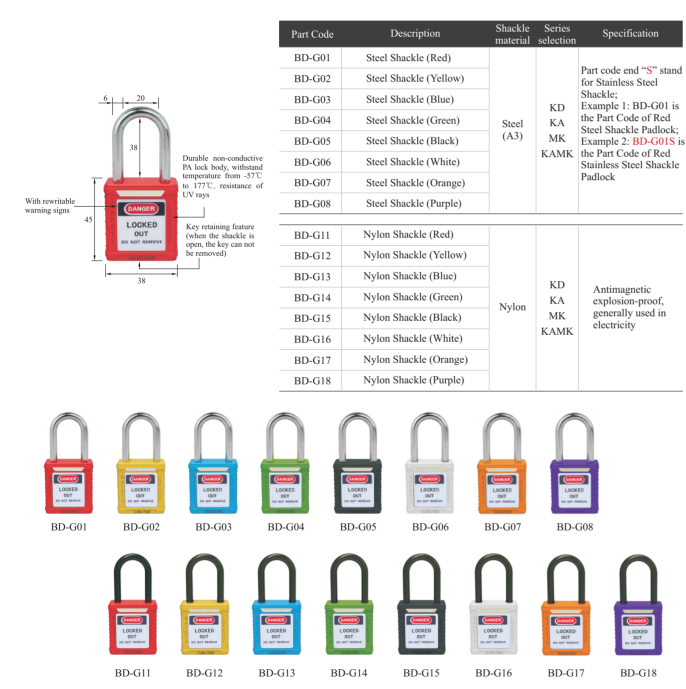


SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57 $^\circ\!{\rm C}$ to +177 $^\circ\!{\rm C}$, shock resistance; The shackle is Chrome plating; the non-conductive shackle is made from Nylon, ensure the strength and deformation fracture not easily.
- b. 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.

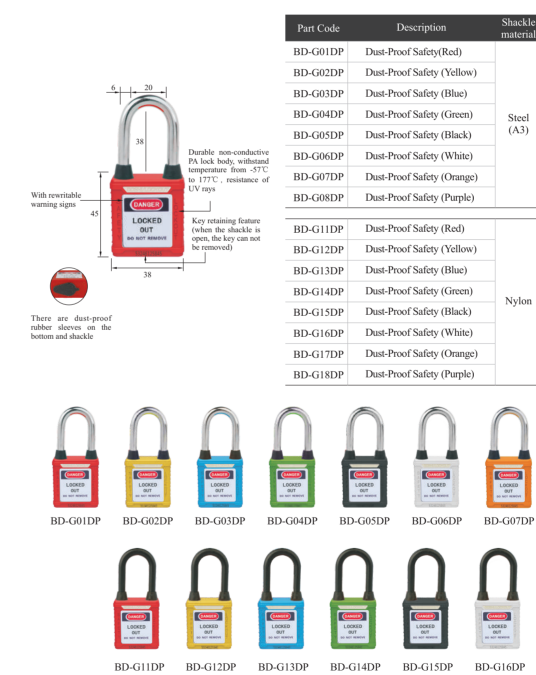


Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)



DUST-PROOF SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57°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.
- 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.



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

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

Description	Shackle material	Series selection	Specification
Dust-Proof Safety(Red)			Part code end "S"
Dust-Proof Safety (Yellow)	roof Safety (Blue)		stand for Stainless Steel Shackle;
Dust-Proof Safety (Blue)		KD	Example 1: BD- G01DPS is the Part
Dust-Proof Safety (Green)	Steel	KA	Code of Red Steel Shackle Dust-Proof
Dust-Proof Safety (Black)	(A3)	MK KAMK	Safety Padlock;
Dust-Proof Safety (White)			Example 2: BD- G01DPL is the Part
Dust-Proof Safety (Orange)			Code of Red Stainless Steel Shackle Dust-
Dust-Proof Safety (Purple)			Proof Safety Padlock
Dust-Proof Safety (Red) Dust-Proof Safety (Yellow)			
Dust-Proof Safety (Blue)			If require long
Dust-Proof Safety (Green)	NT 1	KD KA	shackle, add "L" in the end of Part Code.
Dust-Proof Safety (Black)	f Safety (Black) Nylon MK		For example, BD- G11DPL stand for
Dust-Proof Safety (White)			Red Long Nylon Shackle Padlock
Dust-Proof Safety (Orange)	Proof Safety (Orange)		
Dust-Proof Safety (Purple)			









BD-G18DP



AFETY PRODUCTS

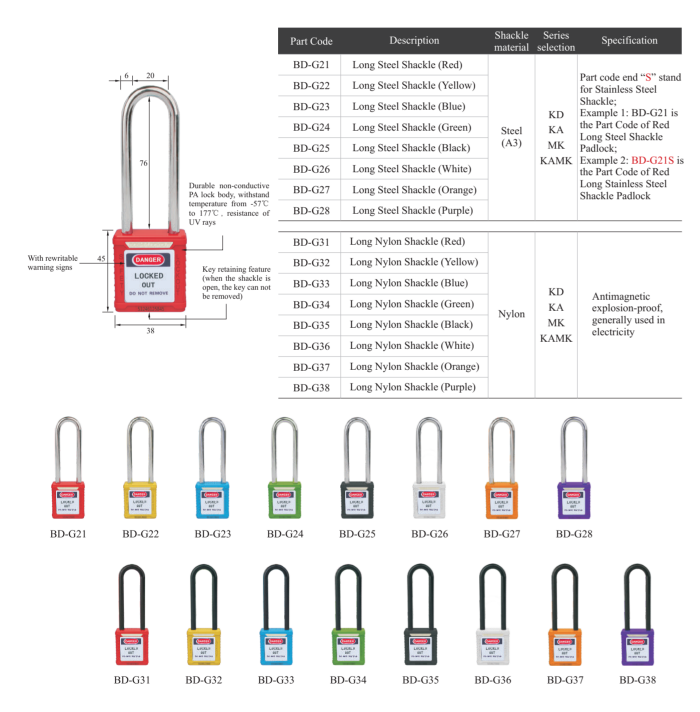
 $\overline{\mathbb{N}}$

SHI

BO

LONG SHACKLE SAFETY PADLOCK

- a. 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.
- 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.

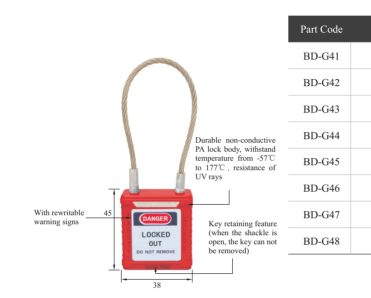


Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)



WIRE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57°C to +177°C, 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.



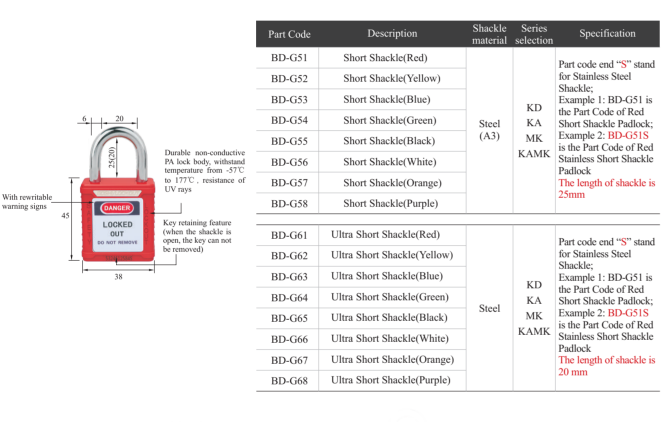


Description	Shackle material	Series selection	Specification
Wire Shackle(Red)			
Wire Shackle(Yellow)			
Wire Shackle(Blue)			
Wire Shackle(Green)	Stainless	KD KA	The standard dimension is
Wire Shackle(Black)	Steel MK	Steel MK Othe	3.2mm*150mm. Other dimension can
Wire Shackle(White)			OEM
Wire Shackle(Orange)			
Wire Shackle(Purple)			



SHORT SHACKLE SAFETY PADLOCK & UTRLA SHORT SHACKLE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57°C to +177°C, 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.



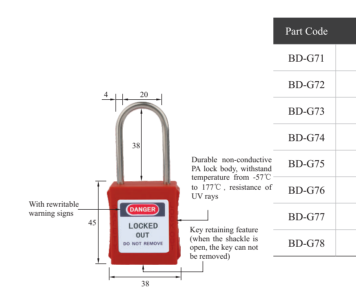


Unique key charting system for safety padlock: KD, KA, MK, KAMK (Default is KD)



THIN SHACKLE SAFETY PADLOCK

- a. Durable, lightweight with non-conductive PA lock bodies, passed temperature from -57°C to +177°C, 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.





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

Description	Shackle material	Series selection	Specification				
Thin Shackle(Red)							
Thin Shackle(Yellow)							
Thin Shackle(Blue)							The diameter of
Thin Shackle(Green)	Stainless	KD KA	shackle is only 4mm , can adopt to				
Thin Shackle(Black)	Steel	MK Kamk	lockout the narrow aperture where the diameter is below				
Thin Shackle(White)			5mm				
Thin Shackle(Orange)							
Thin Shackle(Purple)							



LONG BODY SAFETY PADLOCK

- a. 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.
- 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.

45

- 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.

6	20		Part Code	Description	Shackle material	Series selection	Specification
With rewritable 75 With r	BD-G81	Long Body(Red)			Can OEM personal sign.		
	BD-G82 Long Body(Yellow)		Example 1: Part code end "S" stand				
	BD-G83	Long Body(Blue)			for 76mm Long Steel Shackle; Example 4: Part code end "NL" stand		
	BD-G84	Long Body(Green)	Steel	KD KA			
	BD-G85	Long Body(Black)	(A3) MK KAMI				
	BD-G86	Long Body(White)		i i			
	BD-G87	Long Body(Orange)					
	BD-G88	Long Body(Purple)			for 76mm Nylon Long Shackle		
With rewritable 'S	DO NOT REMOVE	PA lock body, withstand temperature from -57°C to 177°C, resistance of UV rays Key retaining feature (when the shackle is open, the key can not	BD-G86 BD-G87	Long Body(White) Long Body(Orange)	-		Shackle; Example 3: Part code end "L" stan for 76mm Long Steel Shackle; Example 4: Part code end "NL" sta for 76mm Nylon



BOSHI/LOCKOUT

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.

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



BD-J03

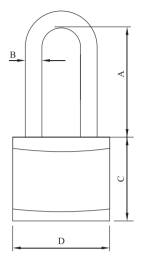
BD-J01 BD-J02 BD-J04





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

Unit: mm The body width(D)
43
33
42







DANGER





BD-J06

BD-J07

BD-J08



BD-J15

BD-J25



BD-J16

BD-J26



BD-J17

BD-J27



BD-J18



BD-J28



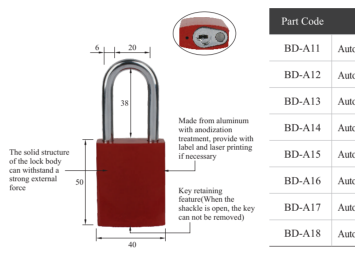
- a. Aluminum Padlock's body is made of aluminum; the surface use spray paint treatment that is high strength, not easy to fall off, gorgeous color; the metal shackle is corrosion resistance.
- b. Resistance of chemical, extreme temperatures and UV rays.
- c. Key retaining feature ensure the padlocks 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)			
		BD-A02	Aluminum (Yellow)	ow)	Part code end "S" stand for Stainless	
38		BD-A03	Aluminum (Blue)			Steel Shackle; Example 1: BD-A01 is the Part Code of Red Steel Shackle Aluminum Padlock;
	Made from aluminum with anodization treatment, provide with	BD-A04	Aluminum (Green)	KD KA		
The solid structure of the lock body can withstand a strong external force 45 Key retaining feature(when the shackle is open, the key can not be removed)	BD-A05	Aluminum (Black)	Steel MK KAMK	Example2: BD- A01S is the Part Code of Red Stainless Steel Shackle Aluminum Padlock.		
	BD-A06	Aluminum (White)				
	BD-A07	Aluminum (Orange)				
		BD-A08	Aluminum (Purple)			

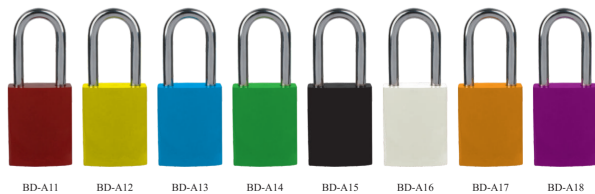


AUTO-POPUP ALUMINUM PADLOCK

- 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.







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

Description	Shackle material	Series selection	Specification			
tto-popup Aluminum (Red)						
tto-popup Aluminum (Yellow)			Part code end "S" stand for Stainless			
tto-popup Aluminum (Blue)	a) Steel KD Example is the Par Red Auto Steel Sha b) Steel MK Steel Sha c) KAMK Aluminu c) KAMK Code of I populates ge) Steel Sha Aluminu	Steel Shackle; Example 1: BD-A01 is the Part Code of				
tto-popup Aluminum (Green) tto-popup Aluminum (Black) tto-popup Aluminum (White) tto-popup Aluminum (Orange)		KA MK	Red Auto-populated Steel Shackle Aluminum Padlock; Example 2: BD- A01S is the Part Code of Red Auto- populated Stainless Steel Shackle Aluminum Padlock.			
				to-populated Aluminum (Purple)		

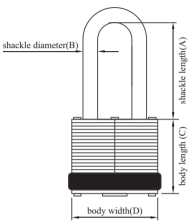


LAMINATED PADLOCK

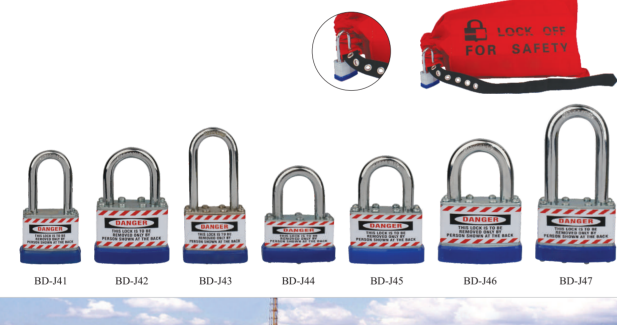
a. Laminated padlock is made of multi-layer high strength metal steel sheets which surface use zinc plating process; the durable metal shackle is corrosion resistance.

- b. Resistance of chemical, extreme temperatures(-57°C to 98°C) 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)	Unit: mm 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







LOCKOUT TAGOUT & SPECIAL PEN

General

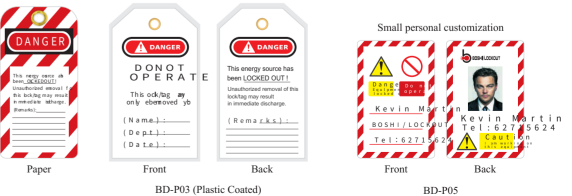


Department



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.







Back

Width: 70mm Height: 140mm Thickness: 0.5mm Material: PVC

Front

BD-P02

Filter Dept
Danger! Keep Locked
Dept:
Name:
Date:
Reason:
Expected Completion:

BD-P15



Back