LOCKEY SAFETY

This manual is printed by LOCKEY, only used to show the relative information of this series. LOCKEY keeps the right of amending this manual due to technical improved or new production process used, or mistake amended, etc without notice. Please contact with our company to confirm the relative information when place the order.



LOCKEY SAFETY PRODUCTS CO., LTD

Add: Tangxia Industrial Zone, North Baixiang Town, Yueqing City, Zhejiang Province, China. Tel: +86-577-62011320 Fax: +86-577-62531320 E-mail:sales@lockeysafety.com www.lockeylock.com www.facebook.com/lockeysafetylockout







SOLUTION >> 8.0

Lock out, stay safe.



COMPANY PROFILE



Lockey Safety Products Co.,Ltd is a manufacturer of complete solutions that identify and protect people, products and places. We are leading in safety lockout solutions that help companies improve productivity, performance and safety. The spirit of innovation is everywhere in Lockey. We bring all valuable opinions and make them into production to solve our customer's problems and to safeguard occupational safety.

We believe lockout is a choice you make, safety is the solution that Lockey achieve.

CERTIFICATE





Danger sources can be found everywhere which really need to be locked out well. All accidents are preventable with proper use of lockout.









PRODUCTS CATALOG

	SAFETY PADLOCK	01–12
	VALVE LOCKOUT	13–21
	CABLE LOCKOUT	22-26
	CIRCUIT BREAKER LOCKOUT	27-38
*	PNEUMATIC & ELECTRICAL LOCKOUT	39–47
	LOCKOUT HASP	48–53
	LOCKOUT TAG	54–55
LOCK BOX	LOCKOUT BOX & STATION	56–65
	LOCKOUT KIT	66–68
Panger	SAFETY LABEL	69–75

SAFETY PADLOCKS



Steel / Stainless steel

• Different body shapes for your choice:



CP: Lockey featured lock body P: Straight edge plastic lock body

Different body colors for your choice:



Insulation Shackle

Cable Shackle



AP: Arc edge plastic lock body



BP: Striped plastic lock body

PADLOCK PROFILE CHART

OEM SERVICE SUPPORTED



• Regular lock bodies





CP: Lockey patented design lock body



- Features
- © Reinforced nylon body, ensures the padlock strength and can't be deformed easily. The steel shackle padlock withstands temperature from -20°C to +120°C. The non-conductive shackle padlock withstands temperature from -20°C to +120°C.
- Widely used in chemical, electrical, automobile industry, etc.
- ◎ With rewritable warning signs, other designs can be customized.
- ◎ Resistance of chemical, extreme temperatures and UV rays.
- ◎ Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving is available if required.
- Several types of lock bodies and different colors available.

SAFETY PADLOCK

03



AP: Arc edge plastic lock body



BP: Striped plastic lock body

KEY CHARTING SYSTEM



Key Charting System

- © Keyed Differ System (KD): Each padlock is keyed differently, supplied with 1 key per lock. 50000pcs individual locks available.
- ◎ Keyed Alike System (KA): Each padlock is keyed the same in one group. 1 key will open all padlocks in each group.
- © Differ& Master Key System (KDMK): Each padlock is keyed differently, supplied with 1 key per lock. A master key will override and open any of these padlocks.
- ◎ Alike& Master Key System (KAMK): Each padlock is keyed the same in one group. A master key will override and open all groups of Alike keyed.
- O Grand Master Key System (GMK): Each padlock is keyed different in one group. A grand master key will override and open all different KDMK groups.

Key Charting Registration

It is important that each employee at a site has a unique padlock key to help prevent duplicate keys from jeopardizing your lockout program. We promise to use different key and numbering for each order if required. Besides each key can be recorded in our programming system so that you can reorder the same key whenever necessary.



GMK-P38P Grand ◎ Reinforced nylon body, withstand temperature from -20°C to +120°C. ○ Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated: the non-conductive shackle is removed made from nylon, withstand temperature from -20°C to +120°C, Laser printing and logo engraving available if required. ensuring the strength and deformation fracture not easily. All different colors available.

Part No.

KD-P38S

MK-P38S

GMK-P38S

KA-P38SS

KD-P38SS

MK-P38SS

GMK-P38SS

KA-P38P

KD-P38P

MK-P38P

Part No.	Part No. Description		Sp
KA-P76S	Keyed Alike		"P": Straight eo
KD-P76S	Keyed Differ	Steel	lock body
MK-P76S	Master & Alike / Differ	Sleel	"S": Steel shac "SS": Stainless
GMK-P76S	Grand Master Key		
KA-P76SS	Keyed Alike	ed Alike	
KD-P76SS	Keyed Differ	Stainless	"A": Aluminum "B": Brass shad
MK-P76SS	Master & Alike / Differ	Steel	
GMK-P76SS	Grand Master Key		
KA-P76P	Keyed Alike		*1key/lock
KD-P76P	Keyed Differ	Nulon	
MK-P76P	Master & Alike / Differ	Nylon	
GMK-P76P	Grand Master Key		

© Reinforced nylon body, withstand temperature from −20°C to +120°C. © Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated; the non-conductive shackle is removed. made from nylon, withstand temperature from -20℃ to +120℃, ○ Laser printing and logo engraving available if required. ensuring the strength and deformation fracture not easily. All different colors available.



◎ Reinforced nylon body, withstand temperature from -20℃ to +120℃. ◎ Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated; the non-conductive shackle is removed made from nylon, withstand temperature from -20℃ to +120℃, ⊙ Laser printing and logo engraving available if required. ensuring the strength and deformation fracture not easily. O All different colors available.

Normal color: ● RED, ● YLW, ● BLU, ● DBL, ● GRN, ● ORG, ● PRP, ● BRN, ● BLK, ○ WHT, ● GRY Other colors can be custom made

www.lockeylock.com

Description	Shackle Material	Specification	05
Keyed Alike		"P": Straight edge plastic	(0
Keyed Differ	Steel	lock body "S": Steel shackle "SS": Stainless steel shackle "P": Nylon shackle "A": Aluminum shackle *1key/lock	Ă
Master & Alike / Differ	Sleer		Ë.
Grand Master Key			⊢ P
Keyed Alike			Ä
Keyed Differ	Stainless		SAFETY PADLOCK
Master & Alike / Differ	Steel		Ŗ
Grand Master Key			
Keyed Alike			
Keyed Differ	Nulon		
Master & Alike / Differ	Nylon		
Grand Master Key			

ecification

edge plastic

- nackle
- ess steel shackle
- hackle
- ım shackle
- hackle

SAFETY PADLOCK SHACKLE LENGTH: 76MM



Description	Shackle Material	Specification		
d Alike		"P": Straight edge plastic		
d Differ	Steel	lock body		
er & Alike / Differ	Steel	"S": Steel shackle "SS": Stainless steel shackle		
d Master Key		"P": Nylon shackle "A": Aluminum shackle		
d Alike		"B": Brass shackle		
d Differ	Neders	*1kev/lock		
er & Alike / Differ	Nylon	noynoon		
d Master Key				

MINI SAFETY PADLOCK



Part No.	Description	Shackle Material	Specification
KA-PS25S	Keyed Alike		"P": Straight edge plastic
KD-PS25S	Keyed Differ	Steel	lock body
MK-PS25S	Master & Alike / Differ		"S": Steel shackle "A": Aluminum shackle "B": Brass shackle
GMK-PS25S	Grand Master Key		
KA-PS25P	Keyed Alike		"SS": Stainless steel shackle
KD-PS25P	Keyed Differ	Nulan	*1key/lock
MK-PS25P	Master & Alike / Differ	Nylon	
GMK-PS25P	Grand Master Key		

- \odot Reinforced nylon body, withstand temperature from -20 °C to +120°C. The non-conductive shackle is made from nylon, withstand temperature from -20° C to $+120^{\circ}$ C, ensuring the strength and deformation fracture not easily.
- ◎ Key Retaining Feature: When the shackle is open, the key can't be removed.
- O Laser printing and logo engraving available if required.



GMK-P44SSD4 Grand Master Key

© Reinforced nylon body, withstand temperature from −20°C to +120°C. © Key Retaining Feature: When the shackle is open, the key can't be The stainless steel shackle is chrome plated, ensuring the strength removed.

and rust protection; the non-conductive shackle is made from nylon, O Laser printing and logo engraving available if required.

withstand temperature from -20℃ to +120℃, ensuring the strength O All different colors available.

and deformation fracture not easily.

SAFETY PADLOCK

SHACKLE DIA: 4MM P38SSD4-2 P16SSD4

Part No.	Description	Shackle Material	Specification
KA-P16SSD4	KA-P16SSD4 Keyed Alike		
KD-P16SSD4	Keyed Differ		"D" Obside a day a la stic
MK-P16SSD4	Master & Alike / Differ	Stainless Steel	"P": Straight edge plastic lock body "SS": Stainless steel shackle
GMK-P16SSD4	Grand Master Key		
KA-P38SSD4-2	Keyed Alike		
KD-P38SSD4-2	Keyed Differ		
MK-P38SSD4-2	Master & Alike / Differ		
GMK-P38SSD4-2	Grand Master Key		

- ◎ Reinforced nylon body, withstand temperature from -20℃ to +120℃. The stainless steel shackle is chrome plated, ensuring the strength and rust protection
- ◎ Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- O All different colors available.

Normal color: ● RED, ● YLW, ● BLU, ● DBL, ● GRN, ● ORG, ● PRP, ● BRN, ● BLK, ○ WHT, ● GRY Other colors can be custom made.



P38PDP

P38SDP



© Reinforced nylon body, withstand temperature from −20°C to +120°C. © Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated: the non-conductive shackle is made from nylon, withstand temperature from -20℃ to +120℃, O Shackle Length: 25mm, 38mm, 76mm. ensuring the strength and deformation fracture not easily.

Part No.	Description	Shackle Material	S
KA-P38SR1	Keyed Alike		"P": Straight e
KD-P38SR1	Keyed Differ	Oteal	lock body "S": Steel sha "A": Aluminun
MK-P38SR1	Master & Alike / Differ	Steel	
GMK-P38SR1 Grand Master Key			"B": Brass sha
KA-P38PR1	Keyed Alike		SS: Stainless *1key/lock
KD-P38PR1	Keyed Differ	Nylon	
MK-P38PR1	Master & Alike / Differ	NyION	
GMK-P38PR1	Grand Master Key		
R1	Silica cover only		

© Reinforced nylon body ,withstand temperature from -20℃ to + 120℃. Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated; the non-conductive shackle is removed. made from nylon, withstand temperature from -20℃ to +120℃, ○ Shackle Length: 25mm, 38mm, 76mm. ensuring the strength and deformation fracture not easily. The cover O Laser printing and logo engraving available if required. is made of non-transparent silicone. O Different types of lock bodies and all different colors available.

DUSTPROOF SILICA COVERED SAFETY PADLOCK	Part No.	Description	Shackle Material	Specification
	KA-P38SR2	Keyed Alike		"P": Straight edge plastic
	KD-P38SR2	Keyed Differ	Charal	lock body
	MK-P38SR2	Master & Alike / Differ	Steel	"S": Steel shackle "A": Aluminum shackle "B": Brass shackle "SS": Stainless steel shackle *1key/lock
	GMK-P38SR2	Grand Master Key		
	KA-P38PR2	Keyed Alike	Nylon	
DANGER	KD-P38PR2	Keyed Differ		
LOCKED OUT	MK-P38PR2	Master & Alike / Differ		
DO NOT REMOVE	GMK-P38PR2	Grand Master Key	_	
	R2	Silica cover only		
P38SR2				

© Reinforced nylon body, withstand temperature from −20°C to +120°C. © Key Retaining Feature: When the shackle is open, the key can't be The steel shackle is chrome plated; the non-conductive shackle is removed. made from nylon, withstand temperature from -20℃ to +120℃, ○ Shackle Length: 25mm, 38mm, 76mm. ensuring the strength and deformation fracture not easily. The cover O Laser printing and logo engraving available if required. is made of translucent silicone. O Different types of lock bodies and all different colors available.

Normal color: ● RED, ● YLW, ● BLU, ● DBL, ● GRN, ● ORG, ● PRP, ● BRN, ● BLK, ○ WHT, ● GRY Other colors can be custom made.

www.lockeylock.com

Description	Shackle Material	Specification	70
Alike		"P". Straight adda plactic look body	رې
Differ	Steel	"P": Straight edge plastic lock body "S": Steel shackle	AFE
& Alike / Differ	Sleel	"A": Aluminum shackle	SAFETY PADLOCK
Master Key		"B": Brass shackle	PAE
Alike		"SS": Stainless steel shackle *1key/lock	
Differ Nylon * & Alike / Differ Master Key			Ř

- removed.
- O Laser printing and logo engraving available if required.
- All different colors available.

pecification

- edge plastic
- náckle
- ım shackle
- hackle
- s steel shackle

DUSTPROOF SILICA **COVERED SAFETY PADLOCK**



P38SR1

SAFETY PADLOCK CABLE SHACKLE



Part No.	Description	Shackle Material	Specification
KA-PC175D3.2	Keyed Alike		
KD-PC175D3.2	Keyed Differ	Stainless Steel	
MK-PC175D3.2	Master & Alike / Differ	Cable	
GMK-PC175D3.2	Grand Master Key		"P": Straight edge plastic lock body *1key/lock
KA-PC175D1.5	Keyed Alike		TREY/IOCK
KD-PC175D1.5	Keyed Differ	Stainless	
MK-PC175D1.5	Master & Alike / Differ	Steel Cable	
GMK-PC175D1.5	Grand Master Key		

○ Reinforced nylon body, withstand temperature from -20°C to +120°C. The cable shackle is made from stainless steel, ensuring the strength and can't be deformed easily.

© Key Retaining Feature: When the shackle is open, the key can't be removed.

Other cable lengths can be customized.

○ Laser printing and logo engraving available if required.

Part No.	Description	Shackle Material	Specification
KA-CP25SPU	Keyed Alike		"CP": Lockey patented design lock
KD-CP25SPU	Keyed Differ	Steel	body
MK-CP25SPU	Keyed & Alike / Differ	Sleer	"S": Steel shackle "A": Aluminum shackle
GMK-CP25SPU	Grand Master Key		"B": Brass shackle
KA–CP25PPU	Keyed Alike		"SS": Stainless steel shackle
KD-CP25PPU	Keyed Differ	Nylon	Other body shapes (P, AP, BP) also
MK-CP25PPU	Keyed & Alike / Differ		available.
GMK-CP25PPU	Grand Master Key		*1key/lock

CP25PPU

POP-UP SAFETY PADLOCK

DIA. 6MM, LENGTH 25MM

Design Patent

ZL 2018 3 0351703.8

- © Reinforced nylon body, withstand temperature from -20℃ to +120℃. © Pop-Up Feature: The shackle will pop up automatically when The steel shackle is chrome plated; the non-conductive shackle is unlocking. Press the shackle when locking, no key is needed to made from nylon, withstand temperature from -20°C to +120°C, insert and pull out. ensuring the strength and deformation fracture not easily.
- O Durable brass anti-rust.

ZL 2018 3 0351703.8

CP38PPU

CP38SPU

- POP-UP SAFETY PADLOCK Part No. ificatior DIA.6MM, LENGTH 38MM KA-CP38SPU Keyed Alike "CP": Lockey patented design lock "S": Steel shackle "A": Aluminum shackle "B": Brass shackle **Design Patent** KD-CP38SPU Keyed Differ Steel MK-CP38SPU Keyed & Alike / Differ "SS": Stainless steel shackle GMK-CP38SPU Grand Master Key Other body shapes (P, AP, BP) also KA-CP38PPU Keyed Alike availat *1key/lock KD-CP38PPU Keyed Differ Nylon MK-CP38PPU Keyed & Alike / Differ GMK-CP38PPU Grand Master Key
- O Reinforced nylon body, withstand temperature from -The steel shackle is chrome plated; the non-condu made from nylon, withstand temperature from -20° C to $+120^{\circ}$ C, ensuring the strength and deformation fracture not easily.
- insert and pull out Laser printing and logo engraving available if required. O Durable brass cylinder, high strength, wear-resistant, anti-rust.
 - All different colors available.
- Normal color:

 RED,
 VLW,
 BLU,
 DBL,
 GRN,
 ORG,
 PRP,
 BRN,
 BLK,
 WHT,
 GRY Other colors can be custom made.





Design Patent

ZL 2018 3 0351703.8

Part No.	Description	Shackle Material	Specification		
KA-CP76SPU	Keyed Alike		"CP": Lockey patented design lock		
KD-CP76SPU	Keyed Differ	Steel	body "S": Steel shackle		
MK-CP76SPU	Keyed & Alike / Differ	Steel	"A": Aluminum shackle "B": Brass shackle "SS": Stainless steel shackle Other body shapes (P, AP, BP) also		
GMK-CP76SPU	Grand Master Key				
KA-CP76PPU	Keyed Alike				
KD-CP76PPU	Keyed Differ	Nulon			
MK-CP76PPU	Keyed & Alike / Differ	Nylon	available.		
GMK-CP76PPU	Grand Master Key		*1key/lock		
Reinforced nylon body, withstand temperature from -20° to $+120^{\circ}$. The steel shackle is					

- eu nyion

- O All different colors available.

	Part No.	Description	Shackle Material	Sp
	KA-CP38SSD4PU	Keyed Alike		"CP": Lockey
	KD-CP38SSD4PU	Keyed Differ	Stainless	body "SS": Stainles *1key/lock
	MK-CP38SSD4PU	Master & Alike / Differ	Steel	
	GMK-CP38SSD4PU	Grand Master Key		

- \odot Reinforced nylon body, withstand temperature from -20° to $+120^{\circ}$. The stainless steel shackle is chrome plated, ensuring the strength and rust protection; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C, ensuring the strength and deformation fracture not easily.
- O Durable brass cylinder, high strength, wear-resistant, anti-rust.
- Pop-Up Feature: The shackle will pop up automatically when unlocking. Press the shackle when locking, no key is needed to insert and pull out.
- Laser printing and logo engraving available if required.
- All different colors available.

POP-UP SAFETY PADLOCK SHACKLE DIA: 4MM	Part No.	Description	Shackle Material	Specification			
	KA-CP16SSD4PU	Keyed Alike					
Design Patent	KD-CP16SSD4PU	Keyed Differ		"CP": Lockey patented design lock body			
ZL 2018 3 0351703.8	MK-CP16SSD4PU	Master & Alike / Differ					
	GMK-CP16SSD4PU	Grand Master Key	Stainless	"SS": Stainless steel shackle			
E 4mm 222.000	KA-CP38SSD4PU-2	Keyed Alike	Steel	Other body shapes (P, AP, BP) also available. *1key/lock			
38mm	KD-CP38SSD4PU-2	Keyed Differ					
	MK-CP38SSD4PU-2	Master & Alike / Differ					
	GMK-CP38SSD4PU-2	Grand Master Key					
Contraction Contra	O Reinforced nylo	on body, withstand tempera	ature from -	-20℃ to +120℃. The stainless steel			
	shackle is chron	shackle is chrome plated, ensuring the strength and rust protection.					
	O Durable brass c	Durable brass cylinder, high strength, wear-resistant, anti-rust.					
CP16SSD4PU CP38SSD4PU-2	◎ Pop-Up Feature: The shackle will pop up automatically when unlocking. Press the shackle						
	when locking, ne	when locking, no key is needed to insert and pull out.					
	O Laser printing and a second seco	nd logo engraving available i	if required.				
	O All different colo	 All different colors available. 					

Normal color: ● RED, ● YLW, ● BLU, ● DBL, ● GRN, ● ORG, ● PRP, ● BRN, ● BLK, ○ WHT, ■ GRY Other colors can be custom made.

80

CP25SPU

- O Laser printing and logo engraving available if required.
- All different colors available.

cylinder, high strength,	wear-resistant, a

	Description	Shackle Material	Sr

–20℃ to +120℃. ©	Pop-Up Feature: The shackle will pop up automatically when
uctive shackle is	unlocking. Press the shackle when locking, no key is needed to
0℃ to +120℃.	insert and pull out.

body, withstand temperatur chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C, ensuring the strength and deformation fracture not easily.

O Durable brass cylinder, high strength, wear-resistant, anti-rust.

O Pop-Up Feature: The shackle will pop up automatically when unlocking. Press the shackle when locking, no key is needed to insert and pull out.

O Laser printing and logo engraving available if required.

cification

patented design lock

ss steel shackle

POP-UP SAFETY PADLOCK SHACKLE DIA: 4MM





60

SAFETY PADLOCK

WCP38S

Design Patent

ZL 2018 3 0351703.8

10



Part No.	Shackle Material	A(mm)	B(mm)	C(mm)	Specification
WCP25S	Steel	41	45	25	
WCP38S		41	45	38	
WCP76S		41	45	76	Support keyed alike, keyed differ, master keyed and grand master
WCP25P	Nylon	41	45	25	keyed system.
WCP38P		41	45	38	*1key/lock
WCP76P		41	45	76	

- Made of copper cylinder and key. More resistantant to corrosion and rust. Very stable, with more then 1 million times operating.
- ◎ Reinforced nylon body, withstand temperature from -20°C to +120°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from - 20° C to +120^{\circ}C, ensuring the strength and deformation fracture not easily.
- © Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- All different colors available.

Part No.	Shackle Material	A(mm)	B(mm)	C(mm)	Specification	SAFETY PADLOCK
WBP25S	Steel	41	45	25		.20m
WBP38S		41	45	38		6mm
WBP76S		41	45	76	Support keyed alike, keyed differ, master keyed and grand master	0
WBP25P		41	45	25	keyed system.	
WBP38P		41	45	38	*1key/lock	DANGER CARTER OF
WBP76P		41	45	76		LOCKED OUT



- ◎ Reinforced nylon body, withstand temperature from -20°C to +120°C. The steel shad chrome plated; the non-conductive shackle is made from nylon, withstand temperature from - 20° C to +120^{\circ}C. ensuring the strength and deformation fracture not easily.
- ◎ Key Retaining Feature: When the shackle is open, the key can't be removed.
- Laser printing and logo engraving available if required.
- O All different colors available.

SAFETY PADLOCK



Part No.	Shackle Material	A(mm)	B(mm)	C(mm)	Specification	
WDP40SD5	Steel	5	40	22	Support keyed alike, keyed differ,	
WDP40SR3	Steel with plastic coat	6.2	40	19	master keyed and grand master keyed system. *1key/lock	

O Made of copper cylinder&key with nylon body.More Resistant...

◎ Reinforced nylon body, withstand temperature from -20°C to +120°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20°C to +120°C, ensuring the strength and deformation fracture not easily. Key Retaining Feature: When the shackle is open, the key can't be removed. Laser printing and logo engraving available if required. O All different colors available.

WDP40SD5	WDP40SR3
----------	----------

er, r	\square	0
e, with	DANGER LOCKED OUT DO NOT REMOVE	
ckle is	WBP38S	Shing a

Design Patent ZL 2018 3 0351703.8

Part No.	Shackle Material	A(mm)	B(mm)	C(mm)	٤
CPL25S		37	75	25	
CPL38S	Steel	37	75	38	
CPL76S		37	75	76	Support keye master keye
CPL25P		37	75	25	keyed syster
CPL38P	Nylon	37	75	38	*1key/lock
CPL76P		37	75	76	

 \odot Reinforced nylon body, withstand temperature from -20°C to +120°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from 20°C to +120°C, ensuring the strength and deformation fracture not easily.

O Key Retaining Feature: When the shackle is open, the key can't be removed.

○ Laser printing and logo engraving available if required.

All different colors available.



Part No.	Specification	De
ALP25S	Inner shackle:25mm; diameter:6mm	Support keye
ALP38S	Inner shackle:38mm; diameter:6mm	keyed alike, master keyed
ALP76S	Inner shackle:76mm; diameter:6mm	and grand ma

O Aluminum body and triple-coated hardened chrome plated steel shackle.

O When unlocking the padlock, the shackle will pop up automatically.

O Shackle Length: 25mm, 38mm, 76mm.

O Normal color: RED, YLW, BLU, ORG, GRN, PRP, BLK, SLV.

O Other shackle lengths can be customized.

www.lockeylock.com

Design Patent

ZL 2018 3 0351703.8

cification

SAFETY PADLOCK

ed alike, keved differ. ed and grand master m.



1

e al	A(mm)	B(mm)	C(mm)	Specification		
	39	45	25			
	39	45	38	keyed differ, keyed alike, master		
	39	45	76	keyed and grand master keyed		
	39	45	25	supported.		
	39	45	38			
	39	45	76			

◎ Industrial ABS body with nylon shackle, withstand temperature from -20°C to +90°C. The steel shackle is chrome plated; the non-conductive shackle is made from nylon, withstand temperature from -20° C to $+120^{\circ}$ C, ensuring the strength and deformation fracture not easily. ◎ Key Retaining Feature: When the shackle is open, the key can't be removed.

ALUMINUM cription SAFETY PALDOCK ved differ, ed. naster keyed system. 39mm 39mm 39mm

ALP25S

ALP38S ALP76S

BRASS PADLOCK WITH ST

BRP25S

TEEL SHACKLE						
	BRP25S		23			
	BRP60S	KA, KD	60			
	Solid brass body and hardened chrome pla					
< A	 With durable b keys. 	rass cylinder, a	nti-cutting			
	O Lock body size:	30mm, 40mm,	50mm, 60m			
	Other shackle le	engths can be ci	ustomized.			

Part No.	Description	A(mm)	B(mm)	C(mm)	D(mm)
BRP25S	KA, KD	23	6.2	31.6	40
BRP60S		60	6.2	31.6	40

lated steel shackle, strong corrosion resistance.

and anti-sawing. Each padlock is equipped with 2

mm, 70mm. Other sizes can be customized.

Part No.	Description	A(mm)	B(mm)	C(mm)	D(mm)
LP01	KA, KD	23	6	35	40
LP02		38	6	35	40
LP05		63	6	35	40

O Made from hardened steel with more durable brass cylinder, anti-cutting and anti-sawing.

◎ With a plastic cover in the bottom, normally in blue. Other colors available.

Keyed different, Keyed alike available.

BRP60S

 $\odot~$ Other lock width and shackle length also available.

LAMINATED SAFETY PADLOCK



LAMINATED SAFETY PADLOCK	Part No.	Description	A(mm)	B(mm)	C(mm)	D(mm)
B	LPC01		27	7.3	41	48
	LPC02	KA, KD	42	7.3	41	48



 Shackle made from hardened steel with 	PVC cover ,anti-cutting and anti-sawing.
---	--

 $\odot\;$ Durable brass cylinder ,high strength ,high accuracy ,anti–rust.

 $\odot\;$ A cap to cover the key hole ,water proof and dust proof.

◎ Different colors and shackles available.

VALVE LOCKOUT

www.lockeylock.com



Lock out, stay safe.



- ◎ Made from durable ABS, withstand temperature from -20°C to +90°C, highly resistant of cracking and abrasion and supports extreme weather temperature conditions.
- ◎ The two halves of the lockout encompass the ball valve handle to secure it from inadvertent activation of the valve handle.
- ◎ Suggested be equipped together with padlocks with max clamping shackle diameter of 8mm.

Part No.	Description	ADJUSTABLE BALL VALVE LOCKOUT
ABVL03	Suitable for pipes diameter from 9.5mm (3/8") to 31mm (1 1/5")	
ABVL03F	Suitable for pipes diameter from 9.5mm (3/8") to 31mm (1 1/5"), with front and back foot board	155mm
ABVL04	Suitable for pipes diameter from 13mm (1/2") to 70mm (2 3/4")	
ABVL04F	Suitable for pipes diameter from 13mm (1/2") to 70mm (2 3/4"), with front and back foot board	8011111118mm
ABVL05	Suitable for pipes diameter from 73mm (2 4/5") to 215mm (8 1/2")	ABVL03
	155mm	•







ABVI 04

- Made from ABS, withstand temperature from -20 °C to +90 °C.
- $\ensuremath{\,\odot\,}$ Removable insert accommodates a wide range of handle designs and dimensions.





- $\odot\;$ Made from PC, PU and PVC.
- $\odot\;$ Easy to carry and operate, use the belt to fix the lockout bag.
- O Fine tailoring, smooth surface, excellent workmanship.
- $\odot\;$ Fits virtually all types of pipe including insulated, PVC and metal.

Part No.	Description
SBVL01	Size: 84mm × 60mm, hole diameter: 9.8mm
SBVL02	Size: 155mm × 110mm, hole diameter: 9.8mm
SBVL02-2	Size: 155mm × 110mm, hole diameter: 7.5mm



- O Made from hardened steel, surface treatment by high temperature spraying, rust proof.
- ◎ The single-piece design locks can quarter-turn ball valves in off position.
- $\odot~$ Used on ball valve sizes from 6.35mm (1/4") to 25mm (1"), hole diameter is 3/8".



Most 4pcs padlocks can lock on at the same time.Suitable for multiple people or work groups.



No.	Description
.01	Suitable for 6.35mm(1/4") to 140mm(5") flanged ball valves

Made from durable ABS, withstand temperature from -20°C to +90°C.
 Accept up to 1 padlock, locking shackle max diameter 8mm.
 Available in red color, other colors can be customized, providing English tags.

STANDARD GATE VALVE LOCKOUT

16

Design Patent ZL 2019 3 0408147.8 ZL 2019 2 1279524.3



Part No.	Description	A	В	С
SGVL11	Suitable for valve handle 1" to 2 1/2" in diameter	83	28	19
SGVL12	Suitable for valve handle 2 1/2" to 5" in diameter	136	38	39
SGVL13	Suitable for valve handle 5" to 6 1/2" in diameter	170	50	64
SGVL14	Suitable for valve handle 6 1/2" to 10" in diameter	260	59	85
SGVL15	Suitable for valve handle 10" to 13" in diameter	360	76	99
SGVL16	Suitable for valve handle 13" to 18" in diameter	460	78	95
SGVL17	Suitable for valve handle 18" to 25" in diameter	655	63	135

◎ Made from durable ABS, withstand temperature from -20°C to +90°C, metal free.

- O Once locked, it covers wholly around the hand wheel and prevent the valve wheel from being turned.
- ◎ Two parts design can be combined into one when storing and carrying which reduce the half restore space.
- O Accept up to 2 padlocks, locking shackle max diameter 8mm.
- Available in 7 sizes and red color, other colors can be customized, providing English tag.

Part No.	Description	А	В	с
SGVL01	Suitable for valve handle 1" to 2 1/2" in diameter	80	30	20
SGVL01-H40	Suitable for valve handle 1" to 2 1/2" in diameter	80	30	40
SGVL02	Suitable for valve handle 2 1/2" to 5" in diameter	142	37	45
SGVL03	Suitable for valve handle 5" to 6 1/2" in diameter	184	44	63
SGVL04	Suitable for valve handle 6 1/2" to 10" in diameter	280	67	89
SGVL05	Suitable for valve handle 10" to 13" in diameter	364	67	105

- \odot Made from durable ABS, withstand temperature from -20° C to $+90^{\circ}$ C.
- Once locked, it covers around the hand wheel and prevent the valve wheel from being turned.
- O Accept up to 1 padlock, locking shackle max diameter 9.8mm.
- O Available in 5 sizes and red color, other colors can be customized, providing English tag.
- Transparent one can be customized with PC.
- ◎ Part no.: SGVL01–TR ~ SGVL05–TR.

ADJUSTABLE GATE VALVE LOCKOUT



Part

- \odot Made from durable ABS, withstand temperature from -20° C to $+90^{\circ}$ C.
- Can be equipped together with padlocks. Padlock locking shackle max diameter 3/8"(9.8mm).
- Can be covered and rotated freely around valve wheel, and adjustable to fit a range of valve handles.

STANDARD GATE VALVE LOCKOUT







- Made from ABS, withstand temperature from -20°C to +90°C.
- O Good chemical property, resistant to oil stains and chemical product corrosion.
- © Can be covered and rotated freely around valve wheels and adjustable to fit all ranges of valve handles.



- Locks out valve in seconds by feeding CB01 cable lockout device Directional application arrows allow for ease of installation and through desired eyelet and around valve neck. minimize user error
- ◎ Made from nylon PA.Durable, lightweight thermoplastic material is ◎ Stainless steel rivet allows device to smoothly pivot open and chemical resistant and performs effectively in extreme closed to ensure proper fit. environments.

BUTTERFLY VALVE LOCKOUT

- O Made of durable ABS plastic.
- O Exclusive, anti-pivot lockout device fits the full range of pull handle valve sizes, from 1/2 in. to 8 in. diameter.
- O A convenient, one-piece design that stays together whether in use or in storage.
- O Holds up to three worker padlocks.
- O Effective for all popular pull handle valves commonly used in food and beverage, water utilities, chemical, pharmaceutical and many other industries.
- O Secures the valve handle in any desired position, from fully closed, to partially or fully open.











C	¢9.8mm
No	Description

food, chemical, pharmaceutical area.

Part No.	Description
BVL41-1	Suitable for butterfly valve
BVL41-2	Suitable for T shape ball valve

O Used for butterfly valve and T shape ball valve that need to be locked in

 $^{\odot}$ Made from PA, withstand temperature from -20° C to $+120^{\circ}$ C.

◎ The metal part is made of stainless steel, corrosion resistant.

VALVE LOCKOUT

Part No.

BVL51-D32

◎ Can be managed by one people.



 $^{\odot}$ Made of ABS engineering plastic, Temperature resistance –20°C to +90°C.

 $^{\odot}$ Suitable for food, pharmaceutical and other situations.

Description

Freely adjustable, fits most of the current market sanitary butterfly valve lock handle length.

ADJUSTABLE SANITARY BUTTERFLY VALVE LOCKOUT

ATTEN -		
and the state of t		 •••••
¢ 32mm	φ 6.8mm	

9		
e . e .		

BLIND FLANGE LOCKOUT	Part I
	BFL
	BFL

BFL02 BFL01

Part No.	Description	
BFL01	Suitable for 3/4in to 1–1/8in (19mm – 28.7mm) nut diameters, Suitable for handwheel size 0.5 "–3" (12.7–76.2mm) flanged valves	
BFL02	Suitable for 1–5/16in to 1–7/8in (33.3mm – 47.8mm) nut diameters, Suitable for handwheel size 3 "–14" (76.2–355.6mm) flanged valves	
BFL03	Suitable for 2in to 2–3/4in (52.3mm – 69.9mm) nut diameters, Suitable for handwheel size 14 "–48" (355.6–1219.2mm) flanged valves	
Made from strong and durable aluminum allov, can withstand a variety of		

- Strong harsh indoor and outdoor environments
- O Hidden flange nut when locked, prevent misuse.
- Adjustable size, adaptable to a wide range of flanged pipes.
- O Accepts up to 4 management holes for locking.

Part No.	Description
UVL01S	Small lockout for handle width up to 15mm, with 1 arm
UVL01	Handle width up to 28mm, with 1 arm—For quarter—turn ball valves
UVL01P	Large lockout for handle width up to 45mm, with 1 arm
UVL02S	Small lockout for handle width up to 15mm, with 2 arm
UVL02	Handle width up to 28mm, with 2 arms—For 3,4 or 5– valves, or to lock valves in the "on", "off" or "throttled" position
UVL02P	Large lockout for handle width up to 45mm, with 2 arm
UVL03S	Small lockout for handle width up to 15mm, with coat
UVL03	Handle width up to 28mm, with coated cable-For gate
UVL03P	Large lockout for handle width up to 45mm, with coat
UVL05S	Small lockout for handle width up to 15mm, with 1 arm & coated cable
UVL05	Handle width up to 28mm, with 1 arm & coated cable—Universal valve lockout for most valves
UVL05P	Large lockout for handle width up to 45mm, with 1 arm & coated cable





UVL01





UVL03





BFL03

m
ms
-way "
ms

ated cable

ate valves

ated cable

UNIVERSAL **GATE VALVE LOCKOUT**

- ◎ Made from industrial grade steel and nylon, withstand temperature from -20°C to +120°C.
- ◎ Enables to lock out valves of different types and sizes, such as large levers of valves, T-handles and other hard-to-secure mechanical devices.
- $\odot\;$ No other device offers such flexibility and security.
- O Designed to handle extra impact and resist chemicals making them ideal for just about any environment.



BUTTERFLY VALVE LOCKOUT

20



Part No.	Description	
UVL04S	Max handle width 15mm	
UVL04	Max handle width 28mm	
UVL04P	Max handle width 45mm	

- \odot Made from industrial grade steel and nylon, withstand temperature from -20°C to +120℃.
- ◎ Enable to lock out different types of butterfly valve with the base clamp.
- O No other device offers such flexibility and security.
- O Designed to handle extra impact and resist chemicals making them ideal for just about any environment.
- O Can be matched with different fittings to make a series of universal valves.

VALVE LOCKOUT

Part VSBL



BLOCKING ARM Small Arm Normal Arm

Part No.	Description
Small Arm	Size: 180mm(L)
Normal Arm	Size: 180mm(L)
Made from industrial grade steel and pylon, withstand temperature from	

- -20℃ to +120℃.
- O Used with universal valve lockout base.





DIAPHRAGM VALVE LOCKOUT



- \odot Made of transparent PC, withstand temperature from -20°C to \odot The base allows use with two semicircles to accommodate valve. +120℃.
- ◎ Once locked, prevent the valve from being turned.
- O Accommodates valve up to 55mm diameter and 43mm tall.
- Fits 24.4mm and 32mm–46mm diameter valve.



DIAPHRAGM VALVE LOCKOUT



- ◎ Made of transparent PC, withstand temperature from -20℃ to ◎ VSBL11 can accommodate inner valve up to 65mm diameter and +120℃. 29mm tall. VSBL12 can accommodate inner valve up to 89mm O Prevent the valve handles from being turned when locked out. diameter and 49mm tall.
- Buckle directly to lock.

Part No.	(A)Hole diameter
VSBL21-2	32mm
VSBL21-3	24.5mm

- ◎ Made of transparent PC, withstand temperature from -20°C to +120°C.
- Once locked, prevent the valve from being turned
- The base allows use with two semicircles to accommodate valve.
- © Fits 24.5mm and 32mm–46mm diameter valve.



No.	Description	21
L04	Hole diameter: 8mm	VAI
5		ALVE LOCKOU

○ Made of transparent PC, withstand temperature from -20° C to $+120^{\circ}$ C. Prevent the valve handles from being turned when locked out. O Using the two semicircles to accommodate double lock valves. O Accommodates buttons up to 60mm tall.

> ◎ VSBL11 can accommodate outer valve up to 70mm diameter and 33.6mm tall. VSBL12 can accommodate outer valve up to 94mm diameter and 53mm tall.



CABLE LOCKOUT

Lock out, stay safe.

ADJUSTABLE **STEEL CABLE LOCKOUT**

Part I

CB01-CB01



- Lock body: made of ABS, withstands chemicals.
- © Cable: tough, flexible multi-stranded steel cable, with clear plastic ◎ Includes high-visibility, re-usable, write-on safety labels. Can be insulation coating. customized.
- $\ensuremath{\mathbb{O}}$ Cable length can be customized.

- Accepts up to 4 padlocks for multiple lockout application.

Part No.	Description
CB02	Cable diameter 3.3mm, length 2.4m
	 Lock bod Cable: to Cable: lock odd
ADJUSTA STEEL CA	BLE Part No BLE LOCKOUT



- O Accepts up to 8 padlocks for multiple lockout application.

No.	Description	23
1-4	Cable diameter 4mm, length 2m	\$
I-6	Cable diameter 6mm, length 2m	BLE



◎ Ideal for locking out a single valve or multiple side-by-side valves.

CABLE LOCKOUT

- dy: made of glass-filled nylon, withstands chemicals.
- ough, flexible multi-stranded steel cable, with red insulation coating. ength can be customized.
- up to 1 padlock to lock out.
- equipped together with hasps for multiple



Description

- O Designed to effectively lock out a variety of isolation points, including gate valves, "T" valve handles and other hard-to-secure mechanical devices.
- $\odot\;$ The handle is designed to operate the device without any tools needed.
- Cable length and color can be customized.

FISH-SHAPED CABLE LOCKOUT Part No. Description CB04 Cable diameter 3.8mm, length 2m ○ Lock body made from ABS, with insulation plastic coated steel cable. O Accepts up to 6 padlocks for multiple lockout application. ○ Cable length and color can be customized. ◎ Includes high-visibility, re-usable, write-on safety labels. Can be customized. 0 0 0 0 0 **ECONOMIC CABLE LOCKOUT** Part No. Description CB05 Cable diameter 3.8mm, length 2m C \bigcirc \bigcirc \bigcirc \bigcirc Step3 Step1 Step2 O Made from nylon, with an insulation plastic coated steel cable. ○ Cable length and color can be customized. ◎ Accepts up to 6 padlocks for multiple lockout application. $\ensuremath{\bigcirc}$ Includes high–visibility, re–usable, write–on safety labels. ◎ Non-slip design fits man's hand shape. Very convenient to be used.



- anti-corrosive and temperature-resistant.
- tightly cinch the cable, leaving no slack.
- ◎ Designed to effectively lock out different types of disconnect ◎ Cable length and color can be customized. switches and small gate valves.
- ◎ Made from durable ABS, with stainless steel cable stored internally, ◎ With auto retractable function, it's easy to operate, compact and portable.
- Push button self-winding mechanism retracts automatically to Accepts up to 8 padlocks for multiple lockout application, locking shackle max diameter 8mm.



Part No.	Description
CB08	Cable diameter 1.5mm, length 300mm

O PA body ,with insulation coated steel cable.

O Used to lock the device with small lock hole.

O Accepts up to 2 padlocks for multiple lockout application. The lock hold diameter is 8mm and 6mm.

O Cable length and color can be customized.



No.	Description	25
-3.2	Cable diameter 3.2mm, length 2.4m, steel cable with plastic coating.	CABLE
-5	Cable diameter 5mm, length 2.4m, steel cable with plastic coating.	LE LO

O Made from durable ABS.

O Designed to effectively lock out a variety of energy isolation points as well as difficult-to-secure mechanical devices.

O Available with interchangeable cables, with 3.2mm and 5mm diameter for

O Accepts up to 5 padlocks for multiple lockout application.

○ Cable length and color can be customized.



No.	Description
09	Cable diameter 5mm
ced dura	able ABS body, withstand temperature from -20°C to

+90°C.Steel cable with insulation plasctic pvc coated.

O Accepts up to 4 workers for multiple lockout application.

○ Cable length and color can be customized.



Description	
Cable diameter 3.8mm, length 2m	

○ Reinforced nylon PA body, withstand temperature from -20 °C to +80 °C.

- The cable with clear plastic insulation coating.
- ◎ Ergonomic design, Pop–Up lock, easy to operate.
- ◎ Accepts up to 5 workers for multiple lockout application.



◎ Made of ABS body withstand chemicals and steel cable with non- ◎ Accepts up to 6 padlocks for multiple energy isolation points. conductive nylon coating attachment.

○ Lightweight construction for easy handing, carrying and operation.

Part No.	Material	Description	
CS01-2.5S-256	Aluminum alloy body, with galvanized cable	Cable diameter 2.5mm, length 256mm	
CS01-2.5S-1000	Aluminum alloy body, with galvanized cable	Cable diameter 2.5mm, length 1000mm	
CS02-1.8S-256	ABS body, with steel cable	Cable diameter 1.8mm, length 256mm	
CS02-1.8P-256	ABS body ,with insulation coated steel cable	Cable diameter 1.8mm, length 256mm	

SECURITY SEAL LOCKOUT



 \cap

◎ Ideal for long term uses, each car seal is self locking. The only way to remove it is by cutting after the cable passed through the body.

○ All car seals can be laser printed with individually numbering.

 $\odot\;$ The length of the cable can be customized.

O Colors can be customized, normally in red, yellow, green and blue.



CIRCUIT BREAKER LOCKOUT

CS01-2.5S-256/1000 CS02-1.8S-256 CS02-1.8P-256

26

CABLE LOCKOUT

www.lockeylock.com

Lock out, stay safe.

MINIATURE





CIRCUIT BREAKER LOCKOUT



- O Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.3mm). breakers.
- Suggest to be equipped together with a padlock.



- Easily installed, no tools needed.
- Available for single and multi-pole breakers.



- O Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.3mm). breakers.
- Suggest to be equipped together with a padlock.

CIRCUIT BREAKER LOCKOUT



- O Easily installed, no tools needed.
- Available for single and multi-pole breakers.



- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.3mm). breakers.
- - Available for single and multi-pole breakers.









- O Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7mm). breakers. ○ Available for multi-pole breakers.
- Suggest to be equipped together with a padlock.

Part No.	Description		
PIT	Locks out most miniature circuit breakers		
1:00		1	



- ◎ Accepts lock shackles up to 9/32" (7.5mm)in diameter. $^{\odot}$ Made from durable ABS, temperature resistance -20° C to $+90^{\circ}$ C.
- O Miniature circuit breakers with a lock hole distance of 13 mm.



- ◎ Made of ABS engineering plastic and PC polycarbonate.
- O Suitable for most miniature circuit breakers with an opening of 11 mm or less at the handle part.

Suggest to be equipped together with a padlock.

○ Easily installed, no tools needed.

PIN IN TOGGLES CIRCUIT BREAKER LOCKOUT



© Single person management, lock hole diameter 7.8mm.

PIN OUT WIDE TOGGLES CIRCUIT BREAKER LOCKOUT



Part No.

CBL01-1



Part No.

POWT



- Made of ABS engineering plastic and PC polycarbonate.
- © Suitable for most miniature circuit breakers with an opening of 11 mm and 13mm at the handle part.

lock hole:9mm,max clamping 8mm,



Single person management, lock hole diameter 7.8mm.



O Lock out different types of circuit breakers.



- Made from engineering plastic strengthened nylon PA.
- O Lock out different types of circuit breakers.



i arcito.	
CBL04-1	Hole diameter 8.5mm, need a small screw driver to in
CBL04-2	Hole diameter 8.5mm, without installing tools needed



Part No.	Product	Description
COCBL1	CBL01-1 × 1 CBL02-1 × 1 CBL03-1 × 1 CBL04-1 × 1 CBL05-1 × 1	Need a small screw driver to inst
COCBL2	CBL01-2 × 1 CBL02-2 × 1 CBL03-2 × 1 CBL04-2 × 1 CBL05-2 × 1	Without installing tools needed.

No.	Description	<u>0</u>
3–1	Hole diameter 8mm, need a small screw driver to install.	Б
3–2	Hole diameter 8mm, without installing tools needed.	OCK(

O Made from engineering plastic strengthened nylon PA. O Lock out different types of circuit breakers.

MULTI-FUNCTIONAL Part No. **CIRCUIT BREAKER LOCKOUT** Suitable for mini–size circuit breaker handle width ≤9mm, CBL06 and middle size circuit breaker handle width ≤11mm

- O Made from engineering plastic strengthened nylon PA.
- ◎ Fits on breaker toggles and can be tightened with a screw driver.
- O With two toggles can be applied on different sizes of breakers. ○ Can take a padlock with shackle diameter up to 6.5mm.

CIRCUIT BREAKER LOCKOUT

Part No. CBL07 7mm≤a≤15mm



- Made from durable ABS.
- Self-locking screws, easy to lock without tools.





O Wide range of uses: suitable for all kinds of miniature circuit breakers (handle width≤15mm).



- O Made from engineering plastic strengthened nylon PA and brass O Wide range of uses: suitable for all kinds of small and medium screw
- Self-locking screws, easy to lock without tools.

sized MCCBs, and any miniature circuit breakers (handle width \leq 10mm).

CLAMP-ON CIRCUIT BREAKER LOCKOUT

Part No.



- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long Accepts lock shackles up to 9/32" (7.5mm)in diameter. sliding switches and switches with large angular rotation.

Part No.	Description
CBL11-2	Dedicated to Schneider circuit breakers EZD below 100
CBL11-3	Dedicated toSchneider circuit breaker EZD between 160



- OMade of rugged polypropylene and impact modified nylon, temperature resistance −5°C to +100°C.
- ○Can be easily operated without any tools.

CLAMP-ON Part **CIRCUIT BREAKER LOCKOUT** CBL-



- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long Accepts lock shackles up to 9/32" (7.5mm) in diameter. sliding switches and switches with large angular rotation.



○ Accepts lock shackles up to 9/32" (7.5mm)in diameter.

O Can be easily operated without any tools.

CLAMP-ON Part No. **CIRCUIT BREAKER LOCKOUT** CBL13 For large 480–600V breaker lockouts, handle width ≤70mm

- $\odot\;$ Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long Accepts lock shackles up to 9/32" (7.5mm) in diameter. sliding switches and switches with large angular rotation.





OMade of rugged polypropylene and impact modified nylon, temperature resistance −5°C to +100°C ©Can be easily operated without any tools.

GRIP TIGHT Part **CIRCUIT BREAKER LOCKOUT** CBL31-S CBL31-S CBI 31--S-REF CBI 31-S-BI K

O Material: Die-casting aluminum alloy & Nylon PA & metal spray. O Adjust to breaker with a simple thumb turn and then close clamping O Fit wide or tall breaker toggles typically found on hi-voltage/hihandle and lock cover to prevent clamp from being loosened. amperage breakers.

Part No.	Description
CBL32-S-RED	Max clamping 11mm
CBL32-S-BLK	Max clamping 11mm



- O Material: Die-casting aluminum alloy & Nylon PA & metal spray. O Adjust to breaker with a simple thumb turn and then close clamping ○ Fit standard height and tie-bar toggles typically found on 120/240V handle and lock cover to prevent clamp from being loosened.
- circuit breakers.





- O made from durable ABS
- Compact size allows for locking out adjacent breakers. Suitable for locking tools. Slotting allows screwdriver adjustment. locking out multi-pole breakers and works with most tie-bar O Can take a padlock with shackle diameter up to 9.3mm. toggles.

34

 $\odot\;$ Can be easily operated without any tools.

O Multi-lockholes design enables ten workers to lock at the same

www.lockeylock.com

No.	Description	35
S-RED	Max clamping 17.5mm	<u>5</u> 2
S-BLK	Max clamping 17.5mm	
		T BREAKER UT



CBL32-S-BLK

Part No.	Desc	cription	
CBL41	Max clamping 7.8mm		

O Comes with a locking screw, you can easily lock without using other



CIRCUIT BREAKER LOCKOUT



Made from engineering plastic strengthened nylon PA,temperature
Can take a padlock with shackle diameter up to 8mm. resistance −20°C to +120°C.

Part No.

© Easily installed, no tools needed.





Made from engineering plastic strengthened nylon PA,temperature
Can take a padlock with shackle diameter up to 8mm. resistance −20°C to +120°C.

Part No.

CBL51

© Easily installed, no tools needed.



- Made from Aluminum Alloy
- ◎ Fit most existing types of European and Asia Circuit Breaker.
- ◎ Fits on breaker toggles and can be tightened with a screw driver.





- O Can take a padlock with shackle diameter up to 8.3mm.
- Available for single and multi-pole breakers.

Part No.	Description	
CBL61	Suitable for push type button motor protection switch Max clamping 47.5mm.	
CBL62	Suitable for knob type motor protection switch, Max clamping 53.5mm.	

 $\odot\;$ Tool-free installation, with ergonomic and robust screws. O Made of ABS engineering plastic, high performance aluminum, 8 holes can be adjusted to lock. temperature resistance -20°C to +90°C.



- ◎ The lock body is made of standard A3 steel plate, with high ◎ Suitable for multi-lock management. temperature spray surface treatment. O Designed to lock Schneider medium and large plastic case circuit breakers in the closed state.
- ◎ Slide left and right ,adjust the card head in two gears.

Part No.	Description		
CBL81	Suitable for Chint, Delixi, ABB, Schneider and other circuit breakers.		



- O Made of engineering plastic .
- Applied for most existing types of European and Asian circuit Available for single and multi-pole breakers. breakers.
- Suggested to be equipped together with a padlock for added safety.



r small



CIRCUIT BREAKER LOCKOUT

© Easily installed, no tools needed.

MINIATURE



GCBL01

PNEUMATIC & ELECTRICAL LOCKOUT

LOCKED OUT DO NOT OPERA

DO NOT REMOVE



 $\odot\,$ The base is made of engineering plastic ABS and the main rod is made of nylon PA.

The length of the rod is 195mm

- The back self-adhesive track can be permanently fixed to the switchboard, simply clean the disk and paste it, without drilling.
- \odot A perfect lockout solution for oversized or irregularly shaped switches.
- O Colored bars indicates the switch position. Red bar means the switch is in the off state, green bar means the switch is in the on state.

38

www.lockeylock.com



Lock out, stay safe.

PNEUMATIC **QUICK-DISCONNECT LOCKOUT**

Ş	40	
ELECTRICAL LO	PNEUMATIC &	
CK O		

Part No.	Description
ASL01	Fits 12, 13, 16mm screwed joints.

- Made from engineering plastic nylon PA.
- O No need to install a straight interlock valve, can be isolated pneumatic power with lower cost and more convenience.
- $\ensuremath{\mathbb O}$ Hole in the center of the device allows permanent storage on the air hose and a loop on the side can be used to hang the hose and lockout device.
- O Can be equipped with padlocks, lock shackle diameter up to 8mm.

Suitable for 7-20mm gas source

- Made from 304 stainless steel, corrosion resistance.
- O Prevents pneumatic fitting from being connected to pressurized air source.
- © Fits virtually all male pneumatic fittings found in manufacturing facilities.
- \odot Measures 1–3/8" wide \times 7–3/4" length \times 1/8" thick (3.5cm \times 19.6cm \times 0.3cm).
- Suitable for 2 padlocks ,lock shackle diameter ≤8.5mm.

AIR SOURCE LOCKOUT



CYLINDER TANK LOCKOUT





○ Made from durable ABS.

40

37

92

83

○ The whole product is metal-free for superior spark proof and chemical resistance.

33

1

45

31

- Resistant to cracking and abrasion extreme weather and temperature conditons.
- Can be equipped together with hasps and padlocks.

AIR SOURCE LOCKOUT

The neck rings up to 35mm

O Made from engineering plastic ABS.

ASL03-2

Part No.

ASL04

- Prevent accesses to the main cylinder valve.
- O Accommodates neck rings up to 35mm, and max diameter inside 83mm.
- © Easy and efficient installation to save your time.
- © Can be locked with 3 padlocks, lock shackle diameter up to 8.5mm.





- O Made from durable ABS.
- ◎ Several different hole sizes can be applied for a variety of electrical plugs. ◎ Holes are designed to fit "necked down" pneumatic male fittings commonly ^{©1}
- attached to compressed air hoses. O Available for all kinds of electrical and pneumatic plugs.
- O Recommended to use in combination with a padlock for added safety, up to 4 padlocks with shackle diameter up to 7.9mm.



Part No.	Description
SBL01-D22	Height: 31.6mm; outer diameter: 49.8mm; inner diameter 22
SBL01M-D25	Height: 31.6mm; outer diameter: 49.8mm; inner diameter 25
SBL02-D30	Height: 31.6mm; outer diameter: 49.8mm; inner diameter 30



Part No.

ASL02



www.lockeylock.com

No.	Description	А	В	С	d1	d2
1	For 110V plugs	89	51	51	12.7	9.5
1M	For 220V plugs	118.5	65.5	65.6	18	9
2	For large 220V/500V plugs	178	85.6	84	26	9

O Made from rugged ABS.

- ◎ Prevent plugs from being inserted into the wall outlet, suitable for all kinds of industrial plugs.
- The plug completely sits inside the unit with the cable being fed through an access hole inside.
- Can be locked with 2–4 padlocks, lock shackle diameter up to 9mm.



No.	Description	А	В	С	d1	
04	Suitable for plugs≤58mm in size	110	70	21	7	
05	Suitable for plugs \leq 78mm in size	190	90	25	7	

 $\odot\,$ Made of ABS engineering plastic, $\,$ Temperature resistance –20 $^\circ\!C$ to +90 $^\circ\!C.$

○ Can be managed by 2 person at the same time.

○ Suitable for industrial and domestic plug locking.

Part No.

SBL03-1-C1

SBL03-1-C2

SBL03-1

SBL03-1-C3	With 3M st
SBL03-1-C4	Cover com



With components C1, C2 and C4

Locking diameter: 22mm

EMERGENCY STOP LOCKOUT



Made of transparent PC.

It prohibits access to a switch or control.

O Horse-show shaped retrofit base can be used on raised nameplates and off-center installation to accommodate rotary switch knobs.

- O Accommodates buttons up to 50mm diameter and 45mm tall.
- Fits both 31mm and 22mm diameter switches.



SBL05	
SBL06	
prolockey	
100	

Part No.

Hole diameter: 22.5mm
Hole diameter: 30mm
 Made of transparent PC. Prohibits access to a switch or control. Fits 22.5mm~30mm diameter switches. Prevents workers from operating for a mistake.

Part No.	Description	EMERGENCY STOP LOCKOUT
SBL07	Hole diameter: 22mm; inner height: 35mm	
SBL08	Hole diameter: 30mm; inner height: 35mm	48.5mm 48.5mm
 Fits on press or Easily used an from operating 	able transparent PC. r screw emergency stop button. nd permanently prevent workers carelessly. n~30mm diameter switches.	



EMERGENCY STOP LOCKOUT

Design Patent ZL 2019 3 0709157.5 ZL 2019 2 2437819.5





	Part No.	Description	43
	SBL09	Hole diameter: 22.7mm; inner height: 47mm	PNE
	SBL10	Hole diameter: 29.8mm; inner height: 47mm	
alisium		 Made from durable transparent PC. Fits on press or screw emergency stop button. Easily used and permanently prevent workers from operating carelessly. Fits both 22.7mm~29.8mm diameter switches. 	JMATIC & JTRICAL LOCKOUT

Part No.	Description
LB11	450mm(L) × 245mm(W)
LB12	660mm(L) × 245mm(W)

- O Made from flexible and durable fabric.
- © Effectively locks out odd size and large electrical connectors and hoist controls.
- © Flexible and durable ripstop nylon bag fits easily in safety tool boxes.
- Warning sign can be customized.

MANHOLE LOCKOUT BAG

MHLC

Part

Part No.	Description
ECL11	Suitable for 35–85mm disconnector

- The base is made of engineering plastic ABS and the main rod is made of nylon PA.
- $\ensuremath{\mathbb O}$ The back self-adhesive track can be permanently fixed to the switchboard, simply clean the disk and paste it, without drilling.
- ◎ Lock the 35–85mm height disconnector.
- O Colored bars indicates the switch position. Red bar means the switch is in the off state, green bar means the switch is in the on state.



SAFETY LOCKOUT BAG



No.	Description
.01	Size: 485mm(W)x420mm(H), cable lockout need to buy seperately.

○ Made from wear resisting polyester cloth.

With 5 meters cable lockout, can lock kinds of manhole.

◎ Print warning sign on the surface, warning sign can be customized.

DISCONNECTOR LOCKOUT



- Made from engineering plastic ABS material.
- ◎ With a compact, light body, professional for locking most types of industrial plugs.
- O Labels can be customized.

Part No.

WSL02

- O Universally used to lock out all sizes of industrial plugs without any tools needed.
- O Suggested to be used together with padlocks. Hasps can be used together for multiple usage.





- +120℃.
- Easy to install, ready to use.
- ◎ Made from PC polycarbonate, Temperature resistance -20℃ to ◎ Used in safety protection for chemical, power station, steel, workshop and other equipment maintenance.



Part No.	Description
WSL21	Size of the base:75mm × 75mm & 88mm × 88mm

- O Made from transparent high-strength glass resin PC material.
- O Permanently installed on the wall switch or switch and other
- electrical appliances, you need to open the lock to operate. ◎ Removable base and side parts.Hole design on both sides,
- can also lock the plug on the wall, not easy to pull out.
- Can be fixed by tapping screws or 3M double-sided tape.



I lock hole position.

No.	Description	45
.11	Size:119mm × 45mm × 26mm	뿌광
	 Made of engineering ABS and PC, temperature resistance -20°C to +90°C. Visualization panel, easy to know whether the switch is on or off. 2 sizes adjustable to lock out the wall switches. All languages or labels can be customized. 	EUMATIC & ECTRICAL LOCKOUT



WALL SWITCH BUTTON LOCKOUT nm **Design Patent** ZL 2019 3 0709156.0 ZL 2019 2 2443915.0 88mm

No.	Description
L31	Size :80mm × 80mm × 60mm
0	Made from transparent high-strength glass resin PC material. Easy to install, just paste it on the switch cabinet Used for chemical industry, power station, steel, workshop and other equipment maintenance safety protection. It is suitable for change-over switch or industrial electric

switch with external dimension less than 70mm.

46

PNEUMATIC & ELECTRICAL LOCKOU

WALL SWITCH BUTTON LOCKOUT Part No. WSL41 Hole diameter: $26mm(L) \times 12mm(W)$ ◎ Made from transparent high-strength glass resin PC material. ○ Suitable for locking US standard wall switch. © Easily used and permanently prevent workers from operating carelessly.

	Part No.	Description	BUTTO	
	SBL31	Size of the base:31.8mm × 25.8mm	a	
	Made from trans	parent high-strength glass resin PC material.		
Suitable for standard boat shape switch.				
◎ Shackle diameter up to 7mm.				
			1000	

ON SWITCH LOCKOUT



EMERGENCY STOP BUTTON LOCKOUT	Part No.	Description
	SBL51	Hole diameter: 28mm
51.7mm	6	

◎ Made of polycarbonate, temperature resistance –20°C to +120°C. ◎ Suitable for chemical, food, pharmaceutical and other situations. ◎ Specially designed for locking Siemens emergency stop switch or ◎ Can be managed by 2 people at the same time. emegency stop switch with shields in tight locations.

ELECTRICAL HANDLE LOCKOUT

PHL0

No.	Description	
.01	Red belt:280mm(L) × 25mm(W)	F

 \odot Made of durable industrial ABS, withstand temperature from $-20^{\circ}C-90^{\circ}C$. ◎ It consists of a orange base (with 3M glue), two adjusters and a red belt. ◎ Very easy to install, just stick the body to the panel, and fasten the belt to suitable position, then put padlock and tag together to lock. ◎ Widly used in Electrical, oil and medical industry.



46

www.lockeylock.com

47

PNEUMATIC & ELECTRICAL LOCKOUT



LOCKOUT HASP

Lock out, stay safe.

STEEL LOCKOUT HASP SH0⁻ SH02

SH01-H Jaw Size 1"(25mm), accept up to 6 padlocks. SH02-H Jaw Size 1.5"(38mm), accept up to 6 padlocks.

SH02

O Handle is made from PA and lock shackle is made from chrome plated steel with red plastic or vinyl coated body, rust proof.

O Steel lockout hasp includes tamper-proof interlocking tabs to prevent unauthorized opening.

O Lock holes: 9.8mm in diameter.

O Jaw size: 1"(25mm) & 1.5"(38mm).

SH01

ECONOMIC STEEL LOCKOUT HASP

ESH ESHO



ESH01 ESH02

No.	Description	÷
01	Jaw Size 1"(25mm), accept up to 6 padlocks.	5
02	Jaw Size 1.5"(38mm) , accept up to 6 padlocks.	

◎ Handle is made from PA and lock shackle is made from chrome plated steel with red plastic or vinyl coated body, rust proof.

O Allow multiple padlocks to be used when isolating one energy source.

O Lock holes: 9.8mm in diameter.

○ Jaw size: 1"(25mm) & 1.5"(38mm).





No.	Description
101	Jaw Size 1"(25mm), accept up to 6 padlocks.
102	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

O Made from durable steel with red plastic or vinyl coated body, rust proof.

◎ Can be locked out by multiple workers on a single energy point, by attaching devices on the equipment.

O Lock holes: 12mm in diameter.

O Jaw size: 1"(25mm) & 1.5"(38mm)

ECONOMIC STEEL LOCKOUT HASP WITH HOOK



Part No.	Description
ESH01-H	Jaw Size 1"(25mm), accept up to 6 padlocks.
ESH02-H	Jaw Size 1.5" (38mm), accept up to 6 padlocks.

Made from hardened powder coated steel, durable and resist rust.

- ◎ It has a double locking arrangement. Hooks on jaws prevent them to be pulled apart.
- © Lock holes: 12mm in diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

Part No.	Description
NH04	Overall size: 61.5 × 105mm, accept up to 4 padlocks
NH05	Overall size: 61.5 × 106mm, accept up to 4 padlock

O Made from nylon.

O Non-conductive body, applied to lock out electric power isolations with high requirements on corrosive or explosion-proof places.

O With 3 mm or 6 mm shackle diameter available.

ALUMINUM LOCKOUT HASP

H11	AH12	

Part No.	Description
DAH01	Head shackle size: 38mm, tail shackle size: 25mm, length: 151mm

O Made from aluminum with surface treatment, spark proof.

- O Allow multiple padlocks to be used when isolating one energy source.
- Color can be custom made. Logo printing by laser available.

ZH02

Overall length: 151mm, with 25mm and 38mm jaws.

LOCKOUT HASP

Part No. ZH01 ZH02

Head shackle size:46mm × 30mm, DSH01 tail shackle size: 20.5mm × 17mm, length: 136mm

O Made from red sprayed steel.

- O Allow multiple padlocks to be used when isolating one energy source.
- O Lock holes: 11mm in diameter.
- Overall length: 136mm, with 20.5mm and 46mm jaws.

DOUBLE-END **STEEL LOCKOUT HASP**





Part No.	Description
NH01	Overall size: 44 × 175mm, accept up to 6 padlocks.
NH02	Overall size: 41mm × 190mm, accept up to 6 padlocks.
NH03	Overall size: 39.5mm × 114mm, accept up to 3 padlocks.

O Made from durable nylon.

- \odot Non-conductive body, applied to electric power isolation with high requirements on corrosive and explosion-proof places.
- O Allow multiple padlocks to be used when isolating one energy source.
- Labels can be customized.



◎ Made from surface treated and spark proof aluminum shackle with red nylon coated body.

O Allow multiple padlocks to be used when isolating one energy source.

O Lock holes: 10mm in diameter.

O Jaw size: 1"(25mm) & 1.5"(38mm).



O Main body is made from zinc alloy, handle is PA coated.

O Allow multiple padlocks to be used when isolating one energy source.

Jaw Size 1.5" (38mm), accept up to 8 padlocks.

O Lock holes: 9mm in diameter.

	W LOCKOUT HASP	Part No.	Description
ALOWINO		LAH03	Overall size: 76mm × 189mm , accept up to 8 padlocks.
Do NOT OPERATE Do NOT OPERATE Tis locklag may Obje tereowdy Det:			 Made from anodized aluminum alloy. With tamper-proof locking tabs, allowing multiple padlocks to be used when isolating one energy source. With a high visibility, re-usable write-on safety label accepts pencil, pen or marker for repeated use. Label and color can be custom made.
Part No.	Description		BUTTERFLY LOCKOUT HASP
Allow multiple page	adlocks to be used when isolating one en	ergy source.	
	adlocks to be used when isolating one en		6mm uuvy
Keep equipment	-		6mm to 10.5mm
Keep equipment	inoperative while under repairing or adju	isting.	6mm units for the second secon
Keep equipment	inoperative while under repairing or adju	Part No.	Image: Constrained state Image: Constrained state Image: Constrained state
Keep equipment	ING SAFETY HASP	Part No. AH31 AH32 Anodized alumi Keeps equipme Control cannot Offset lockout h	Image: Contract of the second seco

BUTTERFLY LOCKOUT HASP

Par

BAH

Φ4mr



Part No.	Description
BAH03	Overall size:54.5mm × 112mm

O Made of hard steel plate, the surface of the lock body is treated by hightemperature spraying.

O Multiple lockout methods

© Easily manage multiple people together

O Suitable for chemical industry, machinery manufacturing, electric power and energy industry, etc.

LOCKOUT HASP

LAH1

- O Multi-manager.



ALUMINUM



rt No.	Description	с С
H21	Overall size:57mm × 81mm	

© Steel Hasp with Red Plastic Handle,

- The 4mm steel hasp fits smaller lockout points.
- O Holds up to 2 safety padlocks.



No.	Description
11	Overall size:73mm × 178mm

◎ Spring type bayonet, more convenient to use.

 $\ensuremath{{\odot}}$ The main body is anodized aluminum, and the inside is made of stainless steel, which is more corrosion-resistant.

Handwritten security label.



LOCKOUT TAG

Lock out, stay safe.

SAFETY WARNING TAG

- O Made from PVC material.
- The tag indicates who is responsible for placing the lockout device and who is authorized to remove it or make changes to it.
- Can be written by erasable pen for repeated using.
- Other wording and design can be custom made.

Cauter Canger Const		CARCER CONTRACTOR
LT01	LT02	LT03
Part No.	De	escription
LT11	56mm × 86mm, s	ame as credit card size.

- O Made from PVC.
- You can put any information on the tag, like company name, personal photo, name, contact number or anything else necessary.
- ◎ This lockout ID tag is a very direct way to show the person who is in charge and his information.



Part No.	Description
SLT04	Size: 184mm × 260mm,1 tag with 1 holder

- O Made from ABS.
- O Provides systematic, procedural and legal compliance for scaffolds on work sites.
- ◎ "Do Not Use Equipment" printed on the front.

www.lockeylock.com

Part No.	Description	55
LT01	$75mm(W) \times 146mm(H) \times 0.5mm(T)$	Б
LT02	75mm(W) × 146mm(H) × 0.5mm(T)	OCKC
LT03	$75mm(W) \times 146mm(H) \times 0.5mm(T)$	OCKOUT TAG
LT22	$85mm(W) \times 156mm(H) \times 0.5mm(T)$	ΓAG







LT22(Plastic coated)



rt No.	Description
_T01	Size: 310mm × 92mm, hole diameter: 60mm, 1 tag with 1 holder.
_T02	Size: 213mm × 56mm, 1 tag with 1 holder.
_T03	Size: 81mm × 39mm,1 holder only

O Provides systematic, procedural and legal compliance for scaffolds on work sites. ◎ Provides a clear inspection trail giving integrity and control of work carried out. $\odot\,$ The tags are available in three durable write-on materials, providing highly visual and eye-catching information.

 $\odot\;$ Each with a scaffold tag holder and a tag. The tags can be customized.





LOCKOUT BOX & STATION

Lock out, stay safe.



Part No.	Description
LK03	360mm(W) × 450 mm(H) × 163 mm(D)
LK03-2	480mm(W) × 600mm(H) × 180mm(D)
LK03-3	600mm(W) × 800 mm(H) × 200 mm(D)
LK03-4	600mm(W) × 1000mm(H) × 200mm(D)

 $\odot\;$ Made from surface high temperature spraying plastic treatment steel plate.

 $\ensuremath{\mathbb O}$ $\ensuremath{\,}$ There are two adjustable separators which can allocate spaces easily.

O The station is multifunctional for all kinds of lockouts, especially for departmental usage.

 $\odot\;$ Can be customized made non–perspective panel.

O Any size station can be customized.



www.lockeylock.com

K01 Size: 227mm(W) × 152mm(H) × 88mm(D), can accommodate 12padlocks. Size: 227mm(W) × 152mm(H) × 88mm(D), One side has a viewable window. K02 Size: 227mm(W) × 152mm(H) × 88mm(D), can accommodate 13padlocks. K02 Size: 227mm(W) × 152mm(H) × 88mm(D), can accommodate 13padlocks. K02-2 Size: 227mm(W) × 152mm(H) × 88mm(D), One side has a viewable window. WMC Wall Mounted Components for LK01 and LK02	rt No.	Description	57
K02 Size: 227mm(W) × 152mm(H) × 88mm(D), can accommodate 13padlocks. No. X02-2 Size: 227mm(W) × 152mm(H) × 88mm(D), One side has a viewable window. No.	.K01		LOCI STAT
x02 can accommodate 13padlocks. x02-2 Size: 227mm(W) × 152mm(H) × 88mm(D), One side has a viewable window.	01–2		
One side has a viewable window.	K02		
-WMC Wall Mounted Components for LK01 and LK02	(02–2		
	-WMC	Wall Mounted Components for LK01 and LK02	

Made from surface high temperature spraying plastic treatment steel plate and stainless steel nylon handle.

 $\ensuremath{\mathbb O}$ Several people can lock the important parts at the same time.

 Can be used as mini portable lockout box, can accommodate several tagout, hasp, mini lockout etc.

◎ The label message in English. Other langue can be custom made.

I plate. Iv. ecially for

rt No.	Description	
K04	450 mm(W) \times 600 mm(H) \times 85 mm(D)	

Made from surface high temperature spraying plastics treatment steel plate.
 With 32 padlock positions, each padlock position can hang 2 padlocks or hasps.

O Other size and specification can be customized.

Part No. Description $560mm(W) \times 460mm(H) \times 70mm(D)$ $580mm(W) \times 430mm(H) \times 90mm(D)$

Made from surface high temperature spraying plastics treatment steel plate.

- ◎ LK04–2 has 30 padlock hooks, with 60pcs padlock capacity.
- ◎ LK04–3 has 20 padlock hooks and 4 tag holders capaticy.
- O Lockout management available.
- Can be customized made non-perspective panel.

METAL PADLOCK STATION



LK04-2

Part No.	Description
LK21	165mm(W) × 325mm(H) × 85mm(D)

- O Made from surface high temperature spraying plastic treatment steel plate and stainless steel and nylon handle.
- O Device design for key store when large scale equipment shut down.
- O Can be used as mini portable lockout box, can accommodate several tagout, hasps, mini lockout etc.
- O Double function: wall mounting type or portable.
- O Integrated store space can accommodate 12 padlocks orderly or hundreds of keys scatteredly.
- Up to 14 workers can lock it at the same time.
- Other colors can be customized.

PORTABLE GROUP LOCK BOX



Part No.	Description	A(cm)	B(cm)	C(cm)
LK05	Can hold 17pcs padlocks max	33.8	15.2	19
LK06	Can hold 32pcs padlocks max	38.1	22.9	26.7

© The Combined Lockout Storage and Group Lockout Box is a handy box which features a lockable storage compartment and a group lockout compartment. ○ Made of heavy duty steel, powder coated for extra rust resistance; group

- lockout compartment has clear PC window with keyhole slot.
- $\ensuremath{\mathbb O}$ Use one lock on each energy control point and place the keys in the lockout box; each worker then places his own lock on the box to prevent access.
- © Each employee retains exclusive control, by placing his own lock on the lockout box containing the keys to the job locks.
- $\ensuremath{\mathbb O}$ As long as any one worker's lock remains on the lockout box, the keys to the job locks contained inside cannot be accessed.

GROUP LOCKOUT BOX

PLASTIC GROUP LOCK BOX



Part No.	Description	
LK31 160mm(W) × 100mm(H) × 120mm(D)		
 Visible with mas Can be locked administration. 	engineering plastic ABS and PC. sk design. d by 8 safety padlocks at the same time, convenient for nside and 2 hooks outside.	

Part No.	Description
LK41–1	480 mm(W) \times 500 mm(H) \times 85 mm(D)

O Made from surface high temperature spraying plastics treatment steel plate.

C LK41–1 has 10 padlock hooks and 2 tag holders capacity.

O Lockout management available.

○ Can be customized made non-perspective panel.

Part No.	Description
LK07	288mm(W) × 144mm(H) × 128mm(D)

- © 430–Grade stainless steel construction maximizes corrosion resistance.
- O Clear, impact-resistant window provides visibility to secured keys.
- Side window to view unused locks.
- ◎ 18 numbered lockout holes for easy identification.
- ◎ Latch with lock hole on front for operations lock.
- Flanged design on sides offers easy application of locks.
- ◎ Gasketed key slot to drop keys into removable cup.
- O Drain holes on bottom to limit liquids from accumulating inside.
- O Stackable design facilitates storage and simplifies transporting multiple boxes.
- © Replacement removable key cups available.



GROUP LOCKOUT BOX



STATION	
8	
م	
	TATION

50

METAL PADLOCK STATION

LOCKOUT STATION prolock

WALL MOUNTED GROUP LOCK BOX

60

GROUP LOCK BOX LK71 **GROUP** LOCK KOX

LK72

Part No.	Description
LK71	$203mm(W) \times 178mm(H) \times 57mm(D)$, can accommodate 7 padlocks.
LK72	430 mm(W) \times 178mm(H) \times 57mm(D), can accommodate 15 padlocks.

O Made of powder coated steel with key slot on top.

◎ Includes clear Lexan window that slides out when locks are removed.

O Includes key pegs and ID labels to simplify key management, and predrilled holes and hardware for quick mounting.

Part No.	Description
LS11	Can accommodate 60 padlocks.
LS12	Can accommodate 40 padlocks, 8 hasps and tags.
LS13	Can accommodate 40 padlocks and mini lockouts.
LS14	Can accommodate a number of lockout tags.
LS15	Can accommodate a number of tags and mini lockouts.
LS16	Can accommodate 20 padlocks and 2 writing boards.

Design Patent ZL 2019 3 0709147.1

LS21





	LS
	LS
0	Made
\bigcirc	Acces
\bigcirc	Suppo

CLARGER .	0
	O
0 0	O
LS23	\bigcirc

Part No.	Description
LS31	Can accommodate 60 padlocks.
LS32	Can accommodate 40 padlocks, 4 hasps and tags.
LS33	Can accommodate 40 padlocks and mini lockouts.
LS34	Can accommodate a number of lockout tags, 4 has
LS35	Can accommodate 40 padlocks and 1 writing board
LS36	Can accommodate 20 padlocks and 2 writing board

LS22

○ The lockout station is made of engineering plastic ABS with transparent PC cover.

- The pc cover protects the inside lockouts from dust and missing.
- ◎ It can accommodate padlocks, hasps, lockout tags and some other lockout devices.
- [○] There is an overall padlock hole to lock out the station and preventing the stored lockouts inside from unauthorized employees.
- \odot The overall size: 603mm(W) × 600mm(H) × 66.8mm(D).

LOCKOUT STATION . Res m

Part No.	Description
LS01	410 mm(W) \times 315 mm(H) \times 65 mm(D)
LS02	$565mm(W) \times 400mm(H) \times 65mm(D)$
LS03	565mm(W) \times 400mm(H) \times 65mm(D), with holder for small lockout devices.

Made from engineering plastic PC.

- ◎ One piece design, with a cover to lock out.
- Can accommodate padlocks, hasps, lockout tags and some ties.
- O There's a lockable combination padlock hole for locking out as a limit access to unauthorized employees.

1 S05



LOCKOUT STATION

LOCKOUT STATION



Part No.	Description
LS04	560mm(W) × 324mm(H) × 112mm(D), 2 tip-out bins and 8 hooks.
LS05	Combined station for lockout storage

O Made of plastic engineering plastic ABS and PC.

8 hanger clips can hold safety padlocks or hasps

◎ Can accommodate numbers of padlock, hasp, tagout and mini lockout etc.

Translucent lockable cover protects contents from dust and prevents missing equipment.

LOCKOUT STATION

COMBINED LOCKOUT STATION

0	Made from engineering plastic PC.
0	One piece design, with a cover to lock out.
\bigcirc	Can accommodate numbers of nadlock ha

odate numbers of padlock, hasp, tagout and Can accom mini lockout etc.

○ There's a lockable combination padlock hole for locking out to limit access to authorized employees.

 \odot The overall size: 520mm(W) × 631mm(H) × 85mm(D).



LS14





urt No.	Description
.S21	Accept 10–16 padlocks with 2 tag holders
S22	Accept 10–16pcs padlocks, 2 hasps, and 1 tag holder.
S23	Accept 20–32pcs padlocks.

from ABS, strong and durable.

essories can be freely matched according to needs.

Support customize the LOGO.

The overall size:380mm (W) × 380mm (H) × 10mm (D).

LOCKOUT STATION



LS31

LS32



61

LOCKOUT STATION BOX &

LOCKOUT STATION 62 LOCKOUT BOX & STATION OCKOUT STATION LOCKOUT STATION OCKOUT LK12 LK13 LK14

Part No

LS51

LS52

LS53

LS54

LS55

LS56

Part No.

LK52

Part No.	Description
LK12	10-lock station, 345mm(H)x345mm(W)
LK13	20-lock station, 595mm(H)x295mm(W)
LK14	36-lock station, 546mm(H)x597mm(W)

LOCKOUT STATION

O Made from bright and durable acrylic with acrylic lock rails.

○ Warning label can be customized.

○ Can accommodate padlocks, tags, hasps.

Description 280mm(W)*400mm(H) 360mm(W)*540mm(H) 660mm(W)*520mm(H) 800mm(W)*650mm(H)

1220mm(W)*800mm(H)

1220mm(W)*800mm(H)

 $\odot\;$ Made of Chevron board, PVC and aluminum alloy. .

- ◎ Shadow contour is convenient to inventory and storage.
- ◎ Shadows are status indicators, clearly showing which piece of equipment is in use.
- Can customize design and logo etc.

PERMIT DISPLAY CASE



◎ Made from surface high temperature spraying plastics treatment steel plate.

- Clear, impact–resistant window for viewing secured key(s) during lockout.
- ◎ 12 numbered lock holes for personal safety locks.
- ◎ Includes removable lock caddy for easy transportation of equipment locks to isolation points during lockout.

Description

305mm(W)x345mm(H)x90mm(D)

O Removable key cup to collect and maintain visibility of secured key(s) during lockout, and easy retrieval of key(s) after release of lockout.

GROUP LOCK BOX



PERMIT CONTROL STATION



Part No.	Description
PLK11S	365mm(W)x185mm(H)x140mm(D)
PLK11	408mm(W)x195mm(H)x185mm(D)
PLK11L	450mm(W)x245mm(H)x213mm(D)

O Made of coated iron and engineering plastic PP.

O Warning words can be customized.

LOCKOUT STATION	Part No.	Description		
The lockout station is made of engineering plastic	PLK21	Can accommodate 24 padlocks.		
ABS with transparent PC cover.	PLK22	Can accommodate 12 padlocks, 4 hasps and tags.		
Comes with predrilled holes for easy wall mounting whe you want it to stay put and attachable handle when you		Can accommodate 12 padlocks and tags.		
need it on the go.	PLK24	Can accommodate 12 padlocks and 2 shelves of small lockouts		
 Lockable clear plastic door provides instant visibility wh protecting contents from damage, theft and loss. 	ile PLK25	Can accommodate 1 shelve of small lockouts and tags		
• The overall size:440mm(W) \times 390mm(H) \times 130mm(D).	PLK26	Can accommodate 3 shelves of small lockouts		
	CKOUT STATION	LICKOUT STATION		



PLK21



PLK22



Pa



LS52

LOCKOUT STATION LOCKOUT STATION ****** hdhdh

LS54	LS55	LS56
Part No.	Descriptio	n
LK51	305mm(W) x435	5mm(H)

- O Rubber seal protects documents from water damage in outdoor applications

LS51 LS53 1111000

305mm(W) x435mm(H)

- Made from surface high temperature spraying plastics treatment steel plate.
- O Clear, impact-resistant window for viewing and protecting permit documents.
- or during cleaning.
- Includes carrying handle for portability when not wall mounted.

Part No.	Description	63
LK53	305mm(W) x780mm(H)x90mm(D)	STC

◎ The LK53 Permit Control Station includes the LK51 Permit Display Case and the LK52 Wall Mount Group Lock Box.

◎ When used within various settings throughout a facility, the LK53 Series can improve the effectiveness and efficiency of group lockout while communicating the details and status of permit-to-work jobs.





METAL PADLOCK STATION



Part No.	Description
PLS01	$140mm(L) \times 40mm(W) \times 80mm(H),$ can accommodate 5 padlocks.
PLS02	$270 mm(L) \times 40 mm(W) \times 80 mm(H),$ can accommodate 10 padlocks.
PLS03	$400mm(L) \times 40mm(W) \times 80mm(H),$ can accommodate 15 padlocks.
PLS04	$530mm(L) \times 40mm(W) \times 80mm(H), can accommodate 20 padlocks.$

O Made from heavy duty steel with durable powder coated finish treatment, which ensures longer life in manufacturing facilities.

© English warning label. Other language can be custom made.

Part No.	Description
LB21	200 mm(L) \times 130 mm(H) \times 55 mm(W)
LB31	280 mm(L) \times 300 mm(H) \times 80 mm(W)
LB41	240 mm(L) \times 160mm(H) \times 100mm(W)
LB51	$195 \text{mm}(\text{L}) \times 115 \text{mm}(\text{H}) \times 75 \text{mm}(\text{W})$

O Made from water resisting polyester cloth.

C Light-weight and easy to carry or wear .

○ Can customize the sign on the lockout bag surface.

Part No.	Description
PH01	Accommodate up to12 padlocks

Made from engineering plastic reinforced nylon molding.

○ Can carry up to 12 padlocks at the same time.

© English warning label. Other language can be custom made.

PORTABLE PADLOCK HANDY



PORTABLE PADLOCK HANDY

Part No.	Description
PH02	Accommodate up to 12 padlocks.

- Made from durable industrial oxford fabric.
- ◎ Light, flexible devices can be carried on belt, accommodate up to 12 padlocks.
- With plastic spring for holding keys.
- The overall diameter is 183mm, lock hole diameter is 10mm.



SAFETY PORTABLE LOCKOUT BAG



Part No.	Description
LB02	350 mm(L) $\times 230$ mm(H) $\times 210$ mm(W)
LB03	$390mm(L) \times 290mm(H) \times 210mm(W)$

O Made from durable waterproof nylon fabric.

- ◎ Can custom made the sign on the lockout bag surface.
- $\odot\;$ With easy carrying hand straps and a shoulder strap.





- Made from aluminum with surface treatment.
- $^{\odot}\,$ Can hold all kinds of keys, cards etc.

www.lockeylock.com



art No.	Description
.B61	620mm(L) × 160mm(H) × 100mm(W)

- Made from water resisting polyester cloth.
- $\ensuremath{\mathbb{O}}$ Light-weight and easy to carry or wear with the adjustable waist straps.
- O The words on the bag can be customized.

t No.	Description
B24	207mm(W) \times 320mm(H) \times 54mm(D),24 key holes
B32	267mm(W) \times 320mm(H) \times 54mm(D),32 key holes
B48	267mm(W) \times 475mm(H) \times 54mm(D), 48 key holes
B72	$390mm(W) \times 475mm(H) \times 54mm(D),72$ key holes
B96	$390mm(W) \times 632mm(H) \times 54mm(D),96$ key holes
3120	390mm(W) × 784mm(H) × 54mm(D),120 key holes
3150	437mm(W) \times 780mm(H) \times 54mm(D),150 key holes
3180	437mm(W) \times 875mm(H) \times 54mm(D),180 key holes

 $^{\odot}$ The lock hook in the cabinet is adjustable.

 $^{\odot}$ Other capacities can be customized.

233mm

Part No.	Description		KEY TAG	
		made		
KEY TAG		Part No.	Description	
		KT11 Aluminum mater External diameter		
Part No.	Description		ERASABLE TAGOUT PEN	
TP01 Used on the P\ Use cloth and p	Labels can be customiz /C tag. paper to erase the script that the pen writte			
DOCUME	NT POUCH	Part No.	Description	
			Plastic sleeve dimensions :226mm(W) × 316mm(L) n durable, heavy duty PVC. permits and isolation documents.	

www.lockeylock.com



66	Part No.	Products	Description	Part No.	Products	Description
LOCKOUT КІТ	LG01	LOCKOUT STATION	Lockout Station (LS01) × 1; Safety Padlock (P38S–RED) × 4; Lockout Hasp (SH01) × 1; Lockout Hasp (SH02) × 1; Lockout Tag (LT03) × 12 ; Some cable tie.	LG05		Padlock Handy (PH01) × 1; Safety Padlock (P38S–RED) × 12.
	LG02	LOCKOUT STATION	Lockout Station (LS02) × 1; Safety Padlock (P38S–RED) × 10; Lockout Hasp (SH01) × 1; Lockout Hasp (SH02) × 1; Lockout Tag (LT03) × 24; Some cable tie.	LG06		Lockout Bag (LB03) × 1; Safety Padlock (P38S) × 2; Laminated Padlock (LP01) × 1; Laminated Padlock (LP05) × 1; Lockout Hasp (SH01) × 1; Lockout Hasp (SH02) × 1; Gate Valve Lockout (SGVL01) × 1; Gate Valve Lockout (SGVL03) × 1; Gate Valve Lockout (AGVL01) × 1; Ball Valve Lockout (ABVL01) × 1; Air Source Lockout (ASL04) × 1; Cable Lockout (CB01–6) × 1.
	LG03		Lockout kit Box (PLK11) × 1; Lockout Hasp (SH01) × 2; Lockout Hasp (SH02) × 2; Safety Padlock (P38S-RED) × 4; Lockout Hasp (NH01) × 2; Cable Lockout (CB01–6) × 1; Valve Lockout (AGVL01) × 1; Valve Lockout (ABVL01) × 1; Breaker Lockout (CBL11) × 2; Breaker Lockout (CBL12) × 1; Breaker Lockout (TBLO) × 2; Lockout Tag (LT03) × 12.	LG07		Lockout Bag (LB03) × 1; Lockout Hasp (SH01) × 1; Lockout Hasp (SH02) × 1; Laminated Padlock(LP01) × 1; Laminated Padlock(LP05) × 1; Safety Padlock (P38S–RED) × 2; Plug Lockout (EPL01) × 1; Plug Lockout (EPL02) × 1; Breaker Lockout (CBL11) × 1; Breaker Lockout (CBL12) × 1; POS,PIS,POW × 1; CBL01–2,CBL02–2 × 1; SBL03,SBL01×1; Pneumatic Lockout(ASL02) × 1;
	LG04	LOCKOUT KIT	Lockout Bag (LB21) × 1; Lockout Hasp (SH01) × 1; Lockout Tag (LT03) × 2; Safety Padlock (P38S–RED) × 2; Breaker Lockout (CBL11) × 2; Breaker Lockout (TBLO) × 1.	LG08		Lockout Station (LK12) × 1; Safety Padlock (P38S–RED) × 10; Lockout Hasp (SH01) × 2; Lockout Hasp (SH02) × 2; Lockout Tag (LT03) × 12.

Part No.	Products	Description	Part No.		Description	67
LG09		Lockout Station(LK13) × 1; Safety Padlock (P38S–RED) × 20; Lockout Hasp (SH01) × 2; Lockout Hasp (SH02) × 2; Lockout Tag (LT03) × 24.	LG13		Lockout Station (LS13) × 1; Safety Padlock (P76S–RED) × 20; Gate Valve Lockout (SGVL01) × 1; Gate Valve Lockout (SGVL02) × 1; Plug Lockout (EPL01) × 1; Plug Lockout (EPL01M) × 1.	LOCKOUT KIT
LG10	LOCKOUT STATION	Lockout Station(LK14) × 1; Safety Padlock (P38S–RED) × 36; Lockout Hasp (SH01) × 2; Lockout Hasp (SH02) × 2; Lockout Tag (LT03) × 48.	LG14		Lockout Station (LS14) × 1; Lockout Tag (LT03) × 108.	
LG11		Lockout Station (LS11) × 1; Safety Padlock (P76S–RED) × 30.	LG15		Lockout Station (LS15) × 1; Lockout Tag (LT03) × 72; Gate Valve Lockout (SGVL01) × 1; Gate Valve Lockout (SGVL02) × 1; Plug Lockout (EPL01) × 1; Plug Lockout (EPL01M) × 1.	
LG12		Lockout Station (LS12) × 1; Safety Padlock (P76S–RED) × 20; Lockout Hasp (SH01) × 2; Lockout Hasp (SH02) × 2; Lockout Tag (LT03) × 24.	LG31	LOCKOUT	Lockout Bag (LB31) × 1; Lockout Tag (LT02) × 10; Safety Padlock (P38S–RED) × 1; Aluminum Padlock (ALP38) × 1; Breaker Lockout (CBL11) × 1; Breaker Lockout (CBL12) × 1; Breaker Lockout (CBL13) × 1; Lockout Hasp (SH01) × 1.	

www.lockeylock.com

	-	-						
89	Part No.	Products	Description	Part No.	Products	6	Description	
LOCKOUT KIT	LG41	Lockaur	Lockout bag (LB41) 1PC; Safety padlock (P38S–RED) × 1 Safety padlock (PC175–RED) × 1; Lockout tag (LT03) × 12; Breaker lockout (CBL32) × 2; Breaker lockout (CBL31) × 1; Lockout hasp (SH01) × 1;					
	LG51		Lockout bag (LB51) \times 1; Safety padlock (P38S) \times 2; Lockout tag (LT03) \times 2; Lockout hasp (SH01) \times 2; Ribbon \times 2;					
	LG61	LOCKOUT TAGOUT	Lockout bag (LB61) \times 1; Safety padlock (P38S) \times 1; Safety padlock (PC175) \times 1; Breaker lockout (CBL32–S) \times 2; Breaker lockout (CBL31–S) \times 1 Lockout hasp (SH01) \times 1; Lockout tag (LT03) \times 12; Ribbon;					



SAFETY LABEL

www.lockeylock.com





Lock out, stay safe.

70



© Packing: 10pieces/package



O Labels are internationally recognized, helpful to identify and understand potential dangers

O Material: self-adhesive Vinyl.

WRITABLE CABLE MARKING LABELS



Simply write your message, remove the label backing and attach it to the electrical cable.

O Material: self-adhesive Vinyl

240





Tapes are produced according to the draft specification which is regulated by the Electricity Bureau to ensure quality and durability. O The warning on the tape can make workers safer if the ground is dug up again.

© Every 460mm with repeated marks.

www.lockeylock.com

ELECTRICAL CABLE MARKING LABELS

nension	Description
< 365mm	Material: 100 micron polyethylene
CAUTION	CAUTION CAUTION
.OW	TELEPHONE CABLES BELOW



25 × 40mm

40 × 75mm

CALIBRATED

 25×40

 40×75

SERVICED BY

- O The design and manufacture of labels meet BS EN 50419 standard.
- O Labels are durable, remain complete and clear during use.
- Two labels are available, flat adhesive stickers RWRL1 and RWRL2 or cable label RCA01AJ.

ELECTRICAL INSPECTION LABELS



O Made from self-adhesive Vinyl can identify the equipment which has been locked.

Description

200 labels, 38 x 25mm with separator

Size: 50 x 50mm; packing: 10 pieces/package

O Made from self-adhesive Vinyl can identify the equipment which

has been locked.

			25 × 40 40 × 75			
DO NOT USE	DO NOT USE	NOT	CALIBRATION	ELECTRICAL SAFETY	CALIBRATION DUE	ELECTRICAL SAFETY
signed dated	UNTIL CALIBRATION COMPLETED	CALIBRATED DO NOT USE	NOT REQUIRED	TESTED	signed dated	FAILED
25 × 40 40 × 75	25 × 40 40 × 75	25 × 40 40 × 75	25 × 40 40 × 75	25 × 40 40 × 75	25 × 40 40 × 75	25 × 40 40 × 75

 25×40

 40×75

ELECTRICAL INSPECTION LABELS

Description

250 pieces/package

250 pieces/package

PASSED

 25×40

 40×75

INSPECTED

ECTRICAL SAFETY

PASSED

 25×40

 40×75

PAIRED BY

DATE INSTALLED

 25×40

 40×75

 $\begin{array}{c} 25 \times 40 \\ 40 \times 75 \end{array}$

NOT TESTED DO NOT USE

25 × 40 40 × 75





www.lockeylock.com

nension	Description	73
< 12.5mm	100 stickers/piece	Ś
< 25mm	100 stickers/piece	AFE







SAFETY LABEL



 $\ensuremath{{}^{\odot}}$ Used for pipeline exposed points.

 \odot Tapes are durable, withstand temperature from -40 $^{\circ}$ C to +70 $^{\circ}$ C.

www.lockeylock.com

75
MEMO
MO