#### PLUG LOCKOUT

- Manufactured from sturdy polystyrene / ABS, these units have been developed to completely enclose electrical plugs to prevent a machine from being energized. The plug completely sits inside the unit with the cable being fed through an access hole.
- Suitable for a variety of electrical connections up to 40 mm diameter, with a locking mechanism that can accommodate up to 4 safety padlocks.
- Prevents electrical plugs from being inserted into a wall outlet.
- Small 110V plug lockout: 80 H x 44 D x 42 W mm with 1/2" diameter hole for cable.





#### **DE - ELECTRIC PADLOCK**

- Compact high security padlocks designed with the user in mind. Side ribs are for strong gripping and easy handling by both - right and left handlers. 6-pin lock - does not release the key until the shackle is closed & locked.
- De Electric Padlock with Nylon Shackle which is completely non-conductive and best for its USE ON ELECTRICAL PANELS.
- Individually keyed locks for optimum safety.



# STEEL PADLOCKS - LONG SHACKLE

- Top quality padlock offer enhanced security feature.
- Maximum security laminated padlocks are made for tough lockout situations.
- Shackle is made of a special metal alloy for increased durability against cutting, prying and twisting.
- They have 5-pin tumbler cylinders for additional keying options.
- · Each lock is supplied with 2 keys.
- Double locking padlock with an innovative laminated construction to achieve exceptional level of impact resistance.



#### SAFETY LOCKOUT TAGS

- These highly visible safety tags aid the safe running and maintenance of site machinery. Each Tag is manufactured from high impact styrene / flexible polyester - resistant to water, oil and extreme temperatures, ensuring it will withstand a multitude of weather and factory conditions / harshest environments.
- Their surface allows you to write on them easily with a marker pen.
- All the Tags can be attached with a Lockout Device directly or they can be attached with the help of a Nylon Tie.
- Individual workers use the DANGER TAG while working on the equipments.
- Accident Prevention Tags are used to inform people of probable danger around particular machine or an area or to provide the safety instructions.
- Our quality 0.7 mm tags are tear proof.



# R5

# **LOCKOUT STARTER KIT**



#### VINYL COATED LOCKOUT HASP

- The padlock fixing section is vinyl coated for better gripping and visibility.
- Accepts padlocks with a shackle diameter up to 9 mm. Upto 6 locks can be installed on each hasp.
- Hasps are manufactured from high tensile steel sheet which are electroplated / powder coated to prevent rusting.





#### SCORPIO LOCKOUT HASP

Dual scissor action hasp is a type of scorpio lockout hasp with two different jaw sizes (20 mm & 45 mm of inner width) which adds to its versatility. This hasp is 5.35" in length and is made from tempered steel sheet; it accommodates up to 6 padlocks. The hasp has an aluminium rivet in between which provides a smooth movement.



#### FLEXIBLE LOCKOUT DE - ELECTRIC HASP

- Manufactured from heavy duty flexible nylon with 45 mm & 80 mm clearance.
- Can easily be installed at different locations.
- Ideal for difficult applications. Accepts padlocks with a shackle diameter up to 9 mm.
- These hasps are Tough, Flexible, Light Weight and have additional benefit of being completely non-conductive.
- Ideal for Electrical Panels, MCBs, Switches & Panel Handles





# TOP MULTIPURPOSE CABLE LOCKOUT

- Injection moulded one set construction, comprising of Stainless Steel nut and bolt for corrosion free / long lasting working.
- Supplied with 2 Mtrs. Galvanized vinyl coated steel cable. Accepts 6 padlocks for numerous lockout applications.
- Withstands Temperatures (+55° C to -20° C). Made of polypropylene.





# SQUEEZER MULTIPURPOSE CABLE LOCKOUT

- Designed to befit a human palm, making its placement and use - fast and simple.
- Route the cable where necessary to lockout the device, then insert the cable from the top. When the cable is tight and the source is locked out, squeeze the handle and apply a padlock.





#### **GATE VALVE LOCKOUT**

- · Virtually indestructible valve covers.
- Once locked, they rotate freely around the hand wheel & prevent the valve wheel from being turned.
- The strong polyurethane plastics make them resistant to cracking and abrasion.
- They are resistant to extreme weather & temperature conditions.
- Padlock holes are available in each gate valve lockout device.
- Withstands temperatures from 20°F to 200°F.
- Unique knockout center accommodates OS & Y or "rising stem" valves.
- Hasps and padlocks can be used to lock these lockouts.





#### **BALL VALVE LOCKOUT**

- Clamp over the valve lever preventing the valve from being operated. Can lock the small sized valves in both open or closed positions.
- · They are virtually indestructible. Inner slider is used for gripping the valve handle sleeves inside the cover.
- Once locked, they prevent valve handle from being turned.





# CYLINDER LOCKOUT

- · Prevent access to the valve handle.
- · The unit encloses the valve head and is locked in place with two interlocking plates.
- Installed in seconds and provides guick and easy identification of a full / empty cylinder. Additional function of applying a padlock to lock the device in place, to prevent unauthorized activation of the valve.
- Inner size 85 mm dia x 150 mm depth.
- Designed with the stem hole dia of 35 mm.
- · Made of polystyrene plastic.





#### PIN TYPE CIRCUIT BREAKER LOCKOUT

- · Safe & Effective method for locking out Miniature Circuit Breakers.
- · Does not require any tool for installation.
- The Tie Bar style lockout has a convenient thumb wheel for quick application on multiple breakers. Can be applied on single / multiple breakers.
- · A Padlock should be applied on these lockout devices.













# MINIATURE CIRCUIT BREAKER LOCKOUT

- · Safe & effective method for locking out Miniature Circuit Breakers.
- · These lockouts can easily be installed with the aid of a screw driver.
- · The Brass pherol gives extra life and strength to all the PVC made lockouts & strengthens the grip of internal screw.
- They can be used on single & multi pole breakers.
- A padlock should be applied on them to lockout.









# MINI UNIVERSAL CIRCUIT BREAKER LOCKOUT

- · Safe & effective method for locking out Circuit Breakers (MCB's & MCCB's).
- · These lockout devices can easily be installed with the aid of a screw driver or with the help of Twister Screw.
- It can be used on single & multi pole breakers.
- · A padlock on the device should be applied to lockout.





# LARGE CIRCUIT BREAKER LOCKOUT

- Locks out a wide range of three phase Circuit Breakers (227 V & above).
- Fits on lever of Circuit Breaker upto 3" wide & 0.9" thick.
- Handy Device: makes it easy to secure the large circuit breakers at any workplace.
- · Simply turn the screw into the circuit breaker handle & add your own Padlock & Tag after fitting it properly.



