LOCKOUT TAGOUT

HAZARD CONTROL

Prevent for workplace accidents





Lockout Safety Padlock

Lockout Safety Padlock are standardized by size, shape and available in different range of colors easier for workers to aware when device is isolated.



Lockout Safety Padlock V-PLK-D / V-PLK-M



Non-Conductive Lockout Padlock V-NPL

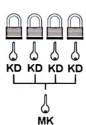


Non-Conductive Steel Wire Mini Padlock Safety Padlock V-MLK V-PLC











Aluminum Lockout Padlock V-APL

- · Durable, lightweight and high grade Polyamide plastic padlock bodies
- Stainless Steel 304 shackle.
- 6-pin cylinder for high number of key differs
- · Resistance of chemical, extreme temperature and UV rays.
- Temperature from -57°C +177°C
- Non conductive lock body
- · Enhanced impact and crack resistance
- Key retaining until locked
- Contain "Danger" and "property of" standard labels on front & back
- Complied with CE and RoHs Directive 2011/65/EU Annex II standard
- · Available in 7 different colors: Red, Green, Orange, Blue, Black, Purple & Yellow

Safety Tags

Tag are provide visual warning that's work is being perform under machine, which can be securely fastened to an energy isolating device in accordance with an established procedure, to indicate that the energy isolating device and equipment being controlled may not be operated until the tag is removed.



V-VT03

Lockout Hasp

Lockout Hasp are allowing multiple workers to isolate an energy source at the same lockout point. The system is locked out to prevent unexpected start-up of machinery or electrical during maintenance or servicing. Control devices cannot be turned on until last worker's padlock is removed from hasp.

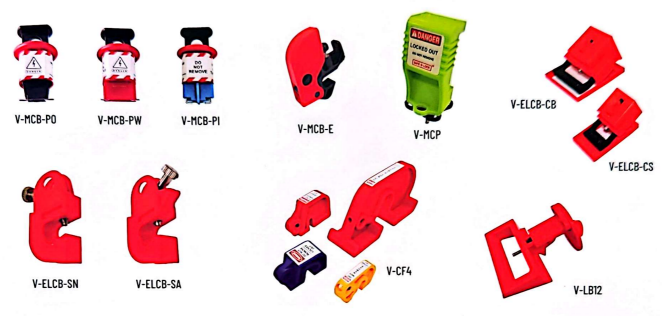




Circuit Breaker Lockout

Electrical Lockout Devices will help you properly shut down electrical control devices to prevent electrical accidents. Electrical control devices such as different type of circuit breakers





Electrical Switches and Plug Lockout

Electrical Lockout Devices will help you properly shut down electrical control devices to prevent electrical accidents. Electrical control devices such as switches, electric buttons, power cords etc.









VALVE LOCKOUT

Valve lockouts help prevent potentially harmful accidents during maintenance or repairs. Valve lockout devices allow workers to close off or isolate energy sources such as gas, fluids, steam, pneumatic etc. Valve lockout devices can be used for Ball Valve, Gate Valve and Butterfly Valve



Gate Valve Lockout V-VG



Ball Valve Lockout V-VB series



Butterfly Valve Lockout V-VBF



Blind Flange Lockout V-FLM



V-VBF-UL



V-UV03



V-GVA



V-FVB03-A





Lockout Tagout Station & Kit



V-LSS30



V~LSS16



V-PSD36



V-GB13



V-GB-K



V-LS10



V-LS20



V-LSO-35



V-LSO-10



V-SDS22



Personal Lockout Starter Kit V-P1-S



Personal Electrical Lockout Kit V-P2-R



Electrician Lockout Kit V-P2-EM



Electrical Lockout Kit V-ELK



Valve Lockout Kit V-VLK



Valve & Electrical Combination Lockout Kit V-CLK

DISTRIBUTOR:

Deltech Engineering Sdn Bhd Tel/ Whatsapp: 012-7118670

