

KRM LOTO - KRM LOTO- SWITCH LOCKOUT-2632

- Material Poly carbonate.
- Demission- L-26 X W-32 X H-13mm
- Just cover the device for safety purpose, so no one can press the button.
- Hole dia 6.5mm
- Note- use lock of shackle thickness-6mm or you can use light weight hasp.



KRM-K-ESL-2632

www.krmloto.com



OCKOUT/TAGOUI

- Material Poly carbonate.
- outer size Length x Width x Height: 33mm x 42mm x 20mm
- Inner size Length x Width x Height: 30mm x 30mm x 16mm
- without Locking arrangement
- Just cover the device for safety purpose, so no one can press the button.





Heigh

- Material Poly carbonate.
- outer size Length x Width x Height: 32mm x 43mm x 33mm
- Inner size Length x Width x Height: 30mm x 32mm x 28mm
- Without Locking arrangement
- Just cover the device for safety purpose show no one can press the button



- Material Engineering grade material
- outer size Length x Width x Height: 22mm x 24mm x 15mm
- Inner size Length x Width x Height: 20mm x 18mm x 12mm
- Two part(transparent and one black) attached with special spring for easy movement.
- Without Locking arrangement
- Just cover the device for safety purpose show no one can press the button





- Material Engineering grade material .
- outer size Length x Width x Height: 26mm x 24mm x 14.5mm
- Inner size Length x Width x Height: 24mm x 18mm x 12mm
- Two part(transparent and one black) attached with special spring for easy movement.
- Without Locking arrangement
- Just cover the device for safety purpose show no one can press the button





- Material Engineering grade material
- outer size Length x Width x Height: 38mm x 53mm x 23mm
- Inner size Length x Width x Height: 34mm x 36mm x 20mm
- Two part(transparent and one black) attached with special spring for easy movement.
- Hole dia 3.80mm
- Note- use lock of shackle thickness-3.7mm or you can use light weight hasp.





- Material Engineering grade material
- outer size Length x Width x Height: 34mm x 38mm x 17mm
- Inner size Length x Width x Height: 30mm
 x 30mm x 13mm
- Two part(transparent and one black) attached with special spring for easy movement.
- Without Locking arrangement
- Just cover the device for safety purpose show no one can press the button





- Material Engineering grade material
- outer size Dia: 31mm; Height: 20mm
- Inner size Dia : 24mm; Height: 18mm
- Installation hole dia -16mm
- without Locking arrangement
- This round device to used as collar for specify for equipment, switch,





- Material Engineering grade material
- outer size Dia : 44mm; Height: 20mm
- Inner size Dia: 24mm; Height: 18mm
- Installation hole dia -16mm
- Without Locking arrangement
- This round device to used as collar for specify for equipment, switch,





Height

allation hole

KRM-K-EPL-474122

Installation hole dia: 22mm

- Material Engineering grade material
- Outer size dia: 47mm; Height: 27mm
- Inner size dia: 41mm; Height: 24mm
- Installation hole dia -22mm
- Without Locking arrangement
- This round device to used as for specify for equipment, switch,

www.krmcorporation.com | www.krmloto.com | www.safetyloto.com | www.lockouttagouts.com | www.locktagindia.com



LOCKOUT/TAGOUT

- Material Engineering grade material
- outer size dia: 68mm; Height: 30mm
- Inner size dia: 62mm; Height: 28mm
- Installation hole dia -22mm
- without Locking arrangement
- This round device to used as for specify for equipment, switch,



Installation hole dia: 22mm



- Material Engineering grade material
- outer size Length x Width x Height: 69mm x 59mm x 32mm
- Inner size Length x Width x Height:
 60mm x 57mm x 27mm
- Installation hole dia -22mm
- without Locking arrangement
- This ¾ round device to used as collar for specify for equipment , switch,





LOCKOUT/TAGOUT

- Material Engineering grade material
- outer size Length x Width x Height: 71mm x 65mm x 48mm
- Inner size Length x Width x Height: 65mm x 66mm x 43mm
- Installation hole dia -22mm
- Without Locking arrangement
- This ¾ round device to used as collar for specify for equipment , switch,





- Material Engineering grade material
- outer size dia: 60mm; Height: 29mm
- Inner size dia: 54mm; Height: 26mm
- Installation hole dia -22mm
- Without Locking arrangement
- This device vertical cut out,





Material - Engineering grade material

- Length x Width x Height: 48mm x 55mm x 40mm (outer size)
- Length x Width x Height: 42mm x 50mm x 37mm (Inner size)
- Installation hole dia -22mm
- (without Locking arrangement)





- Material Engineering grade material
- outer size Length x Width x Height: 66mm x Height
 81mm x 39mm
- Inner size Length x Width x Height: 50mm x
 67mm x 35mm
- Installation hole dia -22mm
- without Locking arrangement
- This device vertical cut out,





- Material Engineering grade material
- outer size Length x Width x Height: 66mm x 81mm x 39mm
- Inner size Length x Width x Height: 50mm x
 67mm x 35mm
- Installation hole dia -25mm
- without Locking arrangement
- This device vertical cut out,





KRM LOTO - ELECTRICAL PANEL EMERGENCY STOP SIGN-4616

LOCKOUT/TAGOUT
Material - Engineering grade material
Diameter of the sign: 46mm
It's round shape for specify cut of size as show in image



KRM LOTO - ELECTRICAL PANEL EMERGENCY STOP SIGN-3922

- Material Engineering grade material
- Diameter of the sign: 39mm
- installation hole dia : 22mm
- It's round shape for specify cut of size as show in image





KRM LOTO - ELECTRICAL PANEL EMERGENCY STOP SIGN-6622

- Material Engineering grade material
- Diameter of the sign: 39mm
- installation hole dia: 22mm
- protective shroud.

Installation hole dia: 22mm

KRM-K-EPESS-6622