

# Technical Specification Sheet

## NON CONDUCTIVE HASP

**Material:** High quality Polypropylene Copolymer (PPCP)

**Complete length:** 126mm

**Width:** 54mm

**Jaw Size:** 63.5mm (centre to centre)

**Locking holes:** 8 Numbers

**Accepts shackle maximum up to:** 9mm

**Weight:** 18.5 gm (8 hole)

**Shackle thickness:** 5.4mm upper thin part, 6.10mm lower thick part

### Advantage:

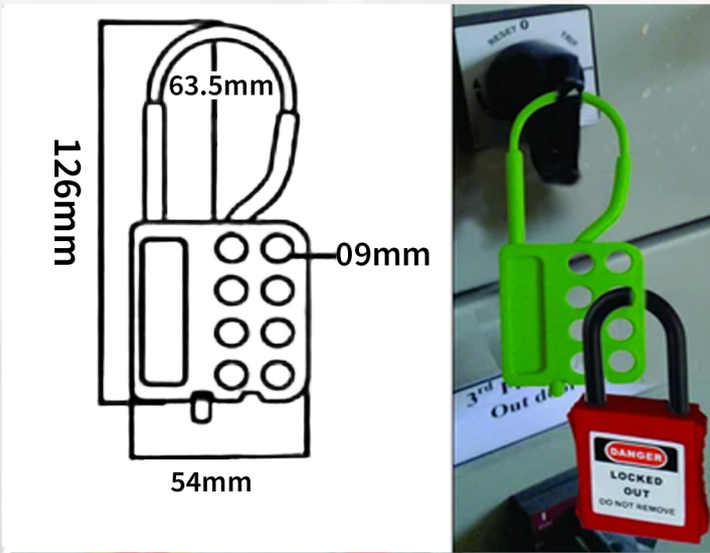
Light weighted device, preferably used to lockout electrical devices.

Shock proof, highly durable, chemical resistant and break free,



LS - H64

## Intallation



### INSTALLATION METHOD:

For locking shutdown the equipment



Disconnect it by other sources of energy



slide the arm outside



place it inside the locking point



push the arm inside



now place the lock and tag for lockout

ITEM CODE

DESCRIPTION

HOLES

WEIGHT

LS-H64

08 HOLES NYLON HASP

08

18.5 GM



**THADHANI**<sup>®</sup>  
The Experts in Safety... Since 1947

J.THADHANI & CO.

New #12/ Old #28, Stringers Street,  
Chennai - 600001, Tamilnadu, India.



044 - 4262 5223



info@thadhanisafety.com



www.thadhanisafety.com