



OEM Manufacturer & Global Supplier of
 Lockout Tagout & Safety Products

to meet
 OSHA'S Lockout Tagout Standard
 29 CFR, 1910.147&1910.269



www.lockoutappliance.com



Regd. Office:1H/31-A, N.I.T, Faridabad-121001 (Haryana) Postal Office:615, Sector-15-A, Faridabad-121007-Haryana-NCR-INDIA

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

WEATHER/ WATER PROOF OSHA SAFETY LOCK TAG PADLOCK – 38MM METAL SHACKLE HEIGHT

- Padlock Is a detachable Lock Passed By An Opening With U-shaped Shackle Used To Protect Against Unauthorized
- Unwanted Stealing. Provided With Latest Locking Mechanism Used To Lock The Different Devices.
- KRM LOTO WEATHER/ WATER PROOF SAFETY PADLOCK ---"seamless" lock structure durability- The new management key technology,- 10 level management.
- Key Head in injection mold with same color of the lock.
- To meet OSHA standard for The Control of Hazardous Energy (Lockout/Tagout), Title 29 Code of Federal Regulations(CFR)Part 1910.147
- High Quality with waterproof, corrosion resistant and strong adhesive.
- Key retaining-ensures that padlock is not left unlocked.
- Configuration key card, easy to know personal ID, indicating the corresponding padlock for easy management.
- Key system: DIFFER KEY, ALIKE KEY, MASTER KEY (SET OF 100,200,500 PCS)
- Body material: Glass fiber reinforced (composition of ABS+NYLON)
- Shackle Material: Metal
- **Color:** Red, Yellow, Blue, Green, Orange, White, Brown, Black, Purple
- Work temperature 0o - 250o F (-20o - 120o C)
- Also "DO NOT REMOVE", permanently engraved on the lock.
- **Weight** – 110gm

Special fluorescent color available on volume basis.



KRM-K-382WP-OSLTP-MDK
 (WITH TWO KEY)

KRM-K-382WP-OSLTP-MDK+M
 (EACH LOCK WITH TWO KEY & MASTER KEY
 OPTION)



KRM-K-381WP-OSLTP-MDK(WITH ONE KEY)

KRM-K-381WP-OSLTP-MDK+M
 (EACH LOCK WITH ONE KEY & MASTER KEY OPTION)

BODY HEIGHT (A/A1)	BODY WIDTH (B)	BODY DEPTH (C/C1)	SHACKLE HEIGHT (D)	SHACLE WIDTH (E)	SHACKLE THICKNESS (F)
46 - 58 mm	39 mm	20 - 21 mm	38 mm(Regular)	20 mm	6 mm