

GSTIN No.: 06AAPPW8746Q1Z6,
PAN No.: AAPPW8746Q
TIN No.: 06821328889,
TAN no.: RTKKO3359G
IEC: 0509006116

M: 00 91 9810 291 381, 8800 544 881

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



OEM Manufacturer & Global Supplier of
Lockout Tagout & Safety Products

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



www.lotoappliances.com



GSTIN No.: 06AAECK2831L1Z1
PAN No.: AAECK2831L
TIN No.: 06824000112
CIN No.: U31903HR2011PTC042508
IEC: AAECK2831L

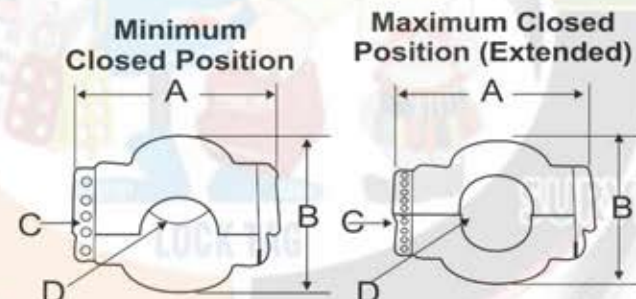
Telefax: 00 91 129 4021 381, 413 1381 (D)

ADJUSTABLE GATE VALVE LOCKOUT DEVICE - TYPE-KRM-K-GVL-06=KRM-K-NMDLA-R

- Material** – Poly Propylene with pasted label of identification KRM LOTO Gate Valve Lockout is made by two parts these rotational valve covers can withstand in extreme weather conditions, resistant to cracking and abrasion that is valid for temperature range up to – 46°C to 177°C.
- Model** – with five holes for Group isolation, that can be locked by using padlock.
- Its speciality is that its very flexible lockout arrangement that fits on gate valve of different dimensions, also very compact and easy carrying Surrounds the valve hand-wheel to prevent from being turned and protect against accidental operations.
- Size Applicable** – Suitable for KRM-K-GVL-06 =KRM-K-NMDLA-R for 25 mm to 190 mm diameter.
- Color** – Red
- Weight** – 300 gms
- APPLICABLE FOR VALVE HANDLE - OUTER WHEEL DIAMETER NOT VALVE SIZE**



**KRM-K-GVL-06=
KRM-K-NMDLA-R**



| MODELS | INSIDE DIAMETER | INSIDE HEIGHT | OUTSIDE DIAMETER | OUTSIDE HEIGHT | LOCK HOLE | WHEEL DIAMETER | NUMBER OF HOLES |
|--------------------------------|-----------------------------|---------------|------------------|----------------|-----------|----------------|-----------------|
| KRM-K-GVL-06= KRM-K-NMDLA-R | 190mm Extend 155mm Close | 45mm | 250mm | 48mm | 9mm | 25mm-190mm | 5 |