## WRL SEALED LOCK SWITCHES

## GENERAL ELECTRICAL \& MECHANICAL SPECIFICATION

| Switch Rating: <br> (Switching Resistive load): | $1 \mathrm{~A} @ 115 \mathrm{Vac}$ |
| :--- | :--- |
| No Mains Isolation | $1 \mathrm{~A} @ 24 \mathrm{Vdc}$ |
| Current Carrying Capacity | 5 A non switching |
| Life: | $>10,000 \mathrm{Cycles}$ |
| Operating Temperature: | $-20^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Proof Voltage: | 750 Vdc (Initial) |
| Insulation Resistance: | $>999 \mathrm{M} \Omega$ at 500 Vdc (Initial) |
| Contact Resistance: | $<20 \mathrm{~m} \Omega$ (Initial) |
| Lock Type: | 5 Disc |
| Std. Qty. of Keys per Lock: | 2 Brass - Ni Plated |
| Contact Material: | Brass CZ108 Ag Plated |
| Moulding Material: | Polyamide 6.6 UL94V0 Rated |
| Lock Housing: | Zinc Alloy Bright Cr Plated |

## RoHS COMPLIANT



## IP66 / IP67 RATED

## GENERAL FEATURES

| $\circ$ | Made in UK. |
| :--- | :--- |
| Miniature key-operated Lock switch. |  |
| $\circ$ | Single or Double pole |
| $\circ$ | Up to 200 key combinations - keys to |
|  | differ. |
| $\circ$ | Common keys available - keys to pass. |

- Made in UK.
- Miniature key-operated Lock switch.
- Single or Double pole differ.
- Common keys available - keys to pass.
- Keys are double entry (they can be inserted into the lock either way up).
- Occupies small panel area.
- Easily assembled through front of equipment panel.
- Rear projection less than 30 mm from panel.
- M16 Earthing tag available as an optional extra.
- For continued exterior use lubricate with oil regularly
- Suitable for Marine Environment exposure to Severity 1(EN60068-2-52)


## DOUBLE POLE LOCK SWITCH

Tapered Lock Head $60^{\circ}$ Indexing


Key Withdrawal
Positions

## SINGLE POLE LOCK SWITCH

Tapered Lock Head $90^{\circ}$ Indexing


Key Withdrawal Positions

SEVERITY ONE
SALT MIST CYCLE TESTED

| BASIC <br> PART No. | TOTAL <br> MOVEMENT | INDEXING | KITHDRAWAL <br> POSITIONS | SWITCH <br> CONFIGURATION |
| :---: | :---: | :---: | :---: | :---: |
| WRL-5-L | $60^{\circ}$ | $60^{\circ}$ | 1,3 | $1^{2}$ |
| WRL-5-M | $60^{\circ}$ | $60^{\circ}$ | 1 ONLY | $4^{3}$ |


| $\begin{array}{\|c\|} \hline \text { BASIC } \\ \text { PART No. } \end{array}$ | TOTAL MOVEMENT | INDEXING | KEY WITHDRAWAL POSITIONS | SWITCH CONFIGURATION |
| :---: | :---: | :---: | :---: | :---: |
| WRL-5-D | $90^{\circ}$ | $90^{\circ}$ | 1,4 | $1 \square^{2}$ |
| WRL-5-E | $90^{\circ}$ | $90^{\circ}$ | 1 ONLY |  |
| WRL-5-F | $180^{\circ}$ | $90^{\circ}$ | 1,4,7 | $1$ |
| WRL-5-P | $180^{\circ}$ | $90^{\circ}$ | 1,4,7 | $1{\tau_{\overline{O F F}^{2}}}^{2}$ |



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Lorlin manufacturer:
Other Similar products are found below :
WRL-5-M-S-2 CK2395 CK1055 CKL6014 CK1457 CK2376 MTS-11-80 CK1455 WRL-5-E-S-2 WRLM-5-T-S WRLM-5-S-S CKS1027 CK2425 SRL-5-L-S-2 CK1034 SRL-5-L-D-2 SKL-12-B-D-2 CK2368 BCK1004 CK2441 RMS1100 CK1044 CK1590 DSL-6-D-S SRL-5-D-S-2 CK1035 BCK1001 GCK1022 CK2404 GCK1023 IRL-5-K-S-2 WRLM-5-Q-S GCK1026 406817F WRL-5-M-D-2 IRL-5-M-D-2 CK2374 BCK1019 CK2396 MDST-1-10K-W-ESA-N-1-N-Y BCK1006 BCK1020 MDST-1-220K-W-ESA-N-1-N-Y IRL-5-M-S-2 CK1592 CKF1059 CKAEAA1500 CK1451 CK1057 CK1042

