

LOCK SWITCH

LS120

LS121

LS120 LS121 LOCK SWITCH

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 1A @ 240V ac 2A @

125V ac

Note - Not mains isolating

Proof Voltage 1000V ac (Initial)

Life >10.000

Operating Temperature: -20°C to +65°C

Insulation Resistance: >500M Ω @ 500V dc (Initial)

Contact Resistance: $>10m\Omega$ (Initial)

FEATURES

Front panel mount

Single pole single throw LS120 Double pole single throw LS121

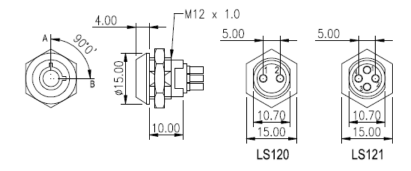
Radial cylinder with 7 pin tumblers

Bright chrome plated zinc alloy die

cast housing Tapered lock head Same key only

Key inserted / removed in both positions

90° indexing



ORDERING CODE

| ORDERING CODE | TERMINALS | KEY FREE | KEY TRAVEL | CONTACT POSITION |
|---------------|-----------|----------|------------|-------------------|
| LS120A | 2 | 2 | 90° | 1 OFF 2 1 ON 2 |
| LS120B | 2 | 2 | 90° | 1ON2 1OFF2 |
| LS121 | 4 | 2 | 90° | 1 ON 3 2 OFF 4 |

PANEL PIERCING DETAILS

