LS LOCK SWITCHES

RoHS COMPLIANT

LS300 GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating	2A @ 250Vac
(Not mains isolating):	4A @ 125Vac
Life:	>10,000 Cycles
Proof Voltage:	1,500Vac (Initial)
Insulation Resistance:	$>999M\Omega$ at 500Vdc(Initial)
Contact Resistance:	$<10 \text{ m}\Omega$ (Initial)



6.00

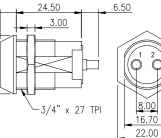
GENERAL FEATURES

- Tapered lock head 0
- Single pole, single throw lock switch, 90° indexing. 0
- Chrome plated zinc alloy die cast housing 0
- Key insertion/removal in both positions 0
- Radial cylinder with 7 pin tumblers. 0
- 50,000 key differs range. 0



PANEL PIERCING DETAILS





24.50

					22.00
ORDERING CODE	TERMINALS	KEY FREE	KEY TRAVEL	CONTACT POSITION	
LS300	2	2	90°	10FF2 10 10	

LS120, LS120B & LS121 GENERAL ELECTRICAL & **MECHANICAL SPECIFICATION GENERAL FEATURES**

519.20

Contact Rating (Not	1A @ 250V AC
mains isolating):	2A @ 125V AC
Life:	>10,000 Cycles
Proof Voltage:	>1000V AC – I minute (Initia
Insulation Resistance:	>500 Megohms at 500V DC (Initial)
Contact Resistance:	10 Milliohms (max) (Initial)

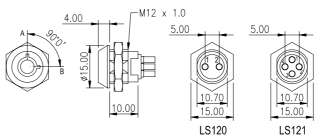
PANEL PIERCING DETAILS



ial)

LS120 Single Pole 0

- Tapered lock head, 90° Indexing. 0
- Radial cylinder with 7 pin tumblers. 0
- Chrome plated zinc alloy die cast housing 0
- 2 Keys per lock (common keys only) 0
- Keys can be withdrawn at both ON and OFF positions. 0
- LS121 double pole, single throw lock switch. 0



ORDERING CODE	TERMINALS	KEY FREE	KEY TRAVEL	CONTACT POSITION
LS120A	2	2	90°	10FF2 10N2
LS120B	2	2	90°	1 0N2 10FF2
LS121	4	2	90°	$1 \underbrace{OR}{3} \underbrace{2 \underbrace{OFF}{4}}_{1 \underbrace{OFF}{3}} \underbrace{2 \underbrace{OFF}{4}}_{2 \underbrace{ON}{4}}$