CK LOCK SWITCHES

RoHS COMPLIANT

GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: Life: Operating Temperature: Proof Voltage: Insulation Resistance: Contact Resistance: Moulding Material: Contact/Terminal Material: Brass CZ108 Ag Plated Lock Housing: Keys:

150mA @ 250V ac/dc >10,000 Cycles -30°C to +85 °C 1,500Vac (Initial) $>999 M\Omega$ at 500Vdc (Initial) $<20m\Omega$ (initial) Polyamide 6.6 G.F. Zinc Alloy Bright Cr Plated Mild Steel Ni plated



Made in UK. 0

0

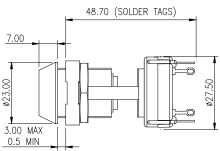
- Moulded Single Wafer Lock switch. 0
 - 0 Two part construction. The lock is 0

0

- inserted into the panel from the front. o The CK module either bracketed or snap-on, from the rear of the panel.
- Switch indexed 30°, 60° or 90°. All contacts are non-shorting (BBM). Solder or printed circuit terminals.
- Keys removable at 60° or 90° angles.
- Two keys per lock. Additional keys to 0 order.
- Keys to pass (common combination) 0 or differ (different combinations)

1

CKL Lock switch with bracketed CK Module



CK LOCK SWITCH MODULE TERMINAL LAYOUTS

12

1 Pole 3 Way

CKL6014

POSITIONS 10_ 4 +

KEY WITHDRAWAL

DESCRIPTION

LOCK TYPE: 8 Disc with built-in anti-pick system.

LOCK MOVEMENT: 90° Steps.

LOCK COMBINATIONS: 2000 differs or all to pass (same key for all locks).



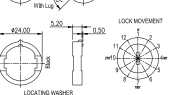
KEY TYPE: Flat, double entry (key can be inserted into the lock either way up).

MAXIMUM PANEL THICKNESS: 3.0mm.MODULE TYPE: Bracketed (the

MASTER KEY SYSTEM AVAILABLE: Yes.

switch module is fitted to a "U" shaped bracket.

MODULE INDEXING ANGLES: 30°, 60°, 90°



PART NUMBER	KEY CODE	$(() N \top \Delta (\top)$	SWITCH POSITIONS	CONTACT PLATING	TOTAL LOCK MOVEMENT	KEY WITHDRAW POSITION	SWITCH INDEX ANGLE	NUMBER OF SWITCH POLES	TERMINATION
CKL6004	Differs	BBM	2 Positions	Silver	90°	1,4	90°	2 POLE	SOLDER
CKL6014	Differs	BBM	3 Positions	Silver	180°	1,4,7	90°	1 POLE	SOLDER

12

2 Pole 2 Way

CKL6004

1 Lorlin Electronics Ltd, Harwood Industrial Estate, Harwood rd, Littlehampton, W. Sussex BN17 7At England Tel (+44) 01903 725121 Fax (+44) 01903 726808 E-mail sales@lorlin.co.uk

INDEXING

(VIEWED FROM THE KEY) POSITION1