Supplement | Accessories

General Specifications

Electrical Capacity (Resistive Load)

Power Level: 3A @ 250V AC

Other Ratings

Contact Resistance: 20 milliohms maximum

Insulation Resistance: 1,000 megohms minimum @ 500V DC

Dielectric Strength: 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 30,000 cycles minimum **Electrical Life:** 10,000 cycles minimum

Static Capability: Withstands 15 kilovolts minimum ESD minimum (for CKM models only)

Nominal Operating Torque: 16mm Bushing (CKM models): .04 mNm (5.67 oz•in) for Flat Key

.08 mNm (11.33 oz•in) for Tubular Key 19mm Bushing (CKL models):

.05 mNm (7.08 oz•in) for Flat Key .07 mNm (9.91 oz•in) for Tubular Key

Break-before-make **Contact Timing:**

90° for 2-position & 45° for 3-position Angle of Throw:

Materials & Finishes

Keys for CKM: Brass with nickel plating with ABS handle **Keys for CKL:** Brass with nickel plating for tubular key; brass with chrome plating for flat key

Glass fiber reinforced PBT for CKM models;

Housing/Bushing: zinc alloy with chrome plating for CKL

LCP (Liquid Crystal Polymer) Base: Copper with silver plating

Contact Terminals: Common Terminals: Copper with silver plating

Movable Contactor: Copper **Movable Contacts:** Silver

Environmental Data

Operating Temperature Range: -25°C through +70°C (-13°F through +158°F)

90 ~ 95% humidity for 240 hours @ 40°C (104°F) for CKM; **Humidity:** $90 \sim 95\%$ humidity for 96 hours @ 40° C (104° F) for CKL

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm for CKM or 0.7mm for CKL traversing the

frequency range & returning in 1 minute; 3 right angled directions for 2 hours

50G (490m/s²) acceleration for CKM; 30G (294m/s²) acceleration for CKL; (CKM & CKL tested Shock:

in 6 right angled directions, with 5 shocks in each direction)

Installation

Mounting Torque: 1.5 Nm (13.28 lb•in) maximum

Soldering Time & Temperature: Manual Soldering: See Profile A in Supplement section.

Distinctive Characteristics

High insulating material for 16mm CKM models withstands over 15 kilovolts of electrostatic discharge, thus providing antistatic feature.

Rugged, die cast housing 19mm CKL models designed for higher security requirements.

Vertically rotating switching mechanism combines with self-cleaning sliding contacts for high reliability and long operating life.

16mm and 19mm diameter bushings available.

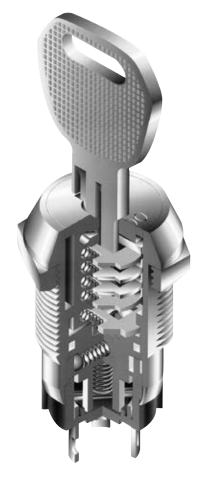
CKL and CKM on-off-on models with tubular keys have push-and-lock mechanism which allows contactor to drop and slide over stationary contacts.

Available in both flat and tubular key styles; flat key is reversible for easier setting.

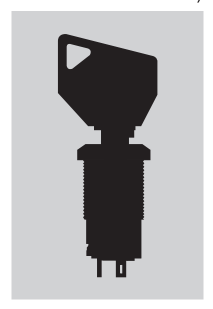
Epoxy sealed terminals prevent entry of flux and other contaminants.

Interior construction provides seal for contact area.

High dielectric strength of 1,500 volts between contacts and case.



Actual Size CKM with Tubular Key





3E

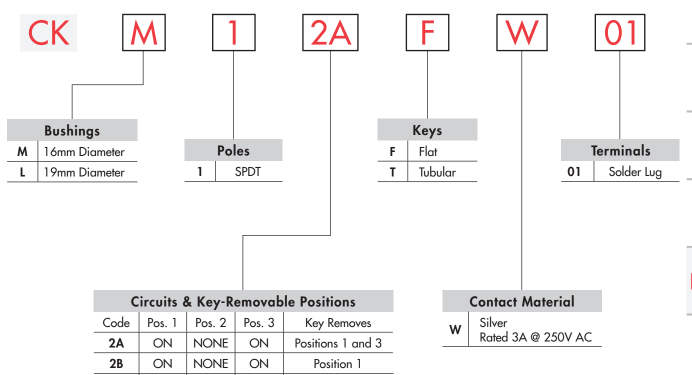
ON

OFF

ON

Supplement | Accessories

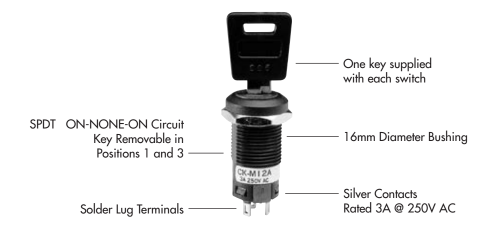
TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

Position 2

CKM12AFW01



Ė

Toggles

POLES, CIRCUITS & KEY-REMOVABLE POSITIONS									
Pole &		Key Positions			Connected Terminals (Terminal numbers are on switch)				 = Key Removable = Not Removable
Throw	Model	Pos 1	Pos 2	Pos 3	Pos 1	Pos 2	Pos 3	Schematic	✓ = Maximum Arc
SPDT	CKM12A CKL12A	ON	NONE	ON	COM-1		COM-2	COM	POS 1 • 3
SPDT	CKM12B CKL12B	ON	NONE	ON	COM-1		COM-2	1 2	POS 1
SPDT	CKM13E CKL13E	ON	OFF	ON	COM-1	OPEN	COM-2	COM O P 2	POS 1 2 3

KEYS

Flat Key

AT4147 for CKM 16mm

Brass with Nickel Plating key base & ABS key handle AT4153 for CKL 19mm

Brass with Chrome Plating (crosshatch texture on handle)

One key provided with each switch (no master key available) For ordering additional keys, indicate the same key number that is engraved on the face of your switch.

Randomly assigned key number (001 through 010 for CKM models & 001 through 025 for CKL models).

Typical Key Ordering Example: AT4153-001



Tubular Key

(must be pressed inward to actuate)

AT4146 for CKM 16mm

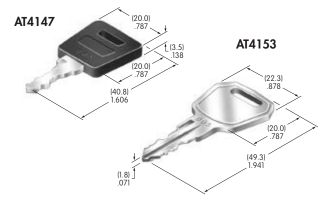
Brass with Nickel Plating key base & ABS key handle AT4152 for CKL 19mm

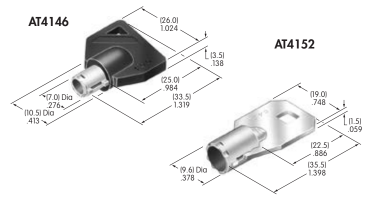
Brass with Nickel Plating (smooth)

One key provided with each switch (no master key available) For ordering additional keys, indicate the same key number that is engraved on the face of your switch.

Randomly assigned key number (001 through 025 for CKM models & 001 through 050 for CKL models).

Typical Key Ordering Example: AT4146-001





CONTACT MATERIALS, RATINGS & TERMINALS

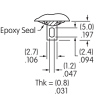


Silver over Silver Power Level 3A @ 250V AC



Solder Lug Terminals

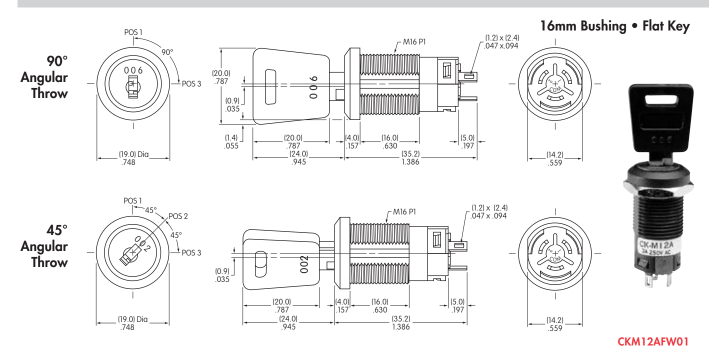




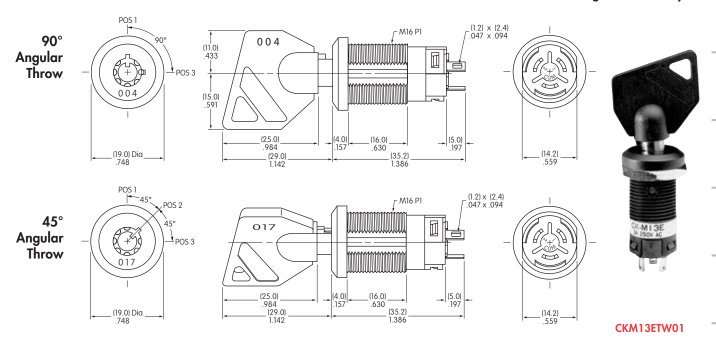




TYPICAL SWITCH DIMENSIONS

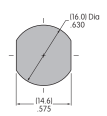


16mm Bushing • Tubular Key



PANEL CUTOUT & STANDARD HARDWARE FOR 16MM BUSHING

Maximum Effective Panel Thickness: .469" (11.9mm)



AT016 16mm Hex Mounting Nut for CKM

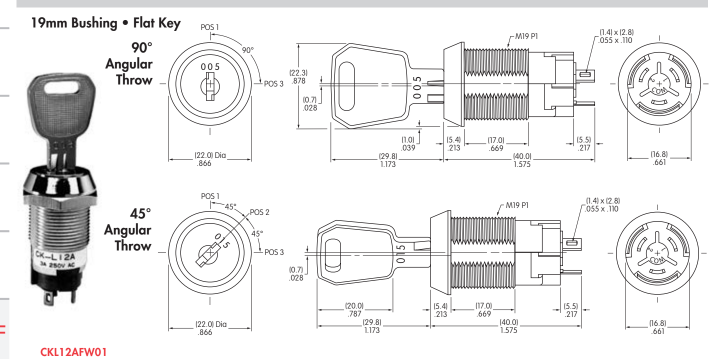
1 included with each switch Steel with nickel plating

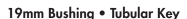


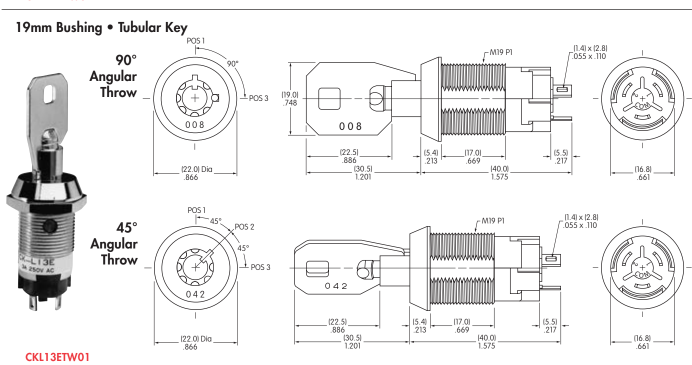
Ė

Supplement | Accessories

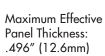
TYPICAL SWITCH DIMENSIONS

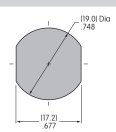






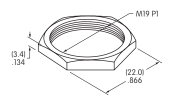
PANEL CUTOUT & STANDARD HARDWARE FOR 19MM BUSHING





AT019 19mm Hex Mounting Nut for CKL

1 included with each switch Steel with nickel plating





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Keylock Switches category:

Click to view products by NKK Switches manufacturer:

Other Similar products are found below:

89496-09 89638-00 58J9A90-01C02N 719-0022-020 719-0122-000 719-0201-000 719-0202-000 719-0702-000 84800-04 88521-00

GKNC33L GKNC3L PVA2OAH5 14-136.025K 14-235.022K AS6H-2K2A AS6M-2K1B 1571487-1 HW4K-2BF20

K6SLYE1.55NL327SD KH3C-20C 89638-05 A028301 A165K-J2AL-2 A165K-J2M-2 A165K-J3AMR A165K-J3M 205389 (PAYGUARD BUTTON PAD) 2SWK131AL102 30PA39-AML LW6MJ-2C64WWB AS6M-2K1A 51-401.036D 51-401.036K 51-414.036D HW1K-3HF20 4370039 Y1112-2027CLFT 4B01H322NCFQ 51-155.025D 51-195.025D 51-378.AD 51-404.036D 51-405.036D 51-415.036D 1-1437597-8 86945-05 88169-05 719-0204-000 88422-18