4 Tumbler Value Added Security Switchlocks



Features/Benefits

- Anti-static switch
- Removable lock core
- Latch pawl option
- Snap-together assembly

Typical Applications

- Computers
- Point-of-sale terminals
- Postal equipment



Specifications

CONTACT RATING: Q contact material: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA). Low level models with gold plating available. See page M-26 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 10 m Ω typ. initial @ 2-4 V DC, 1 00 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE: $10^9 \Omega$ min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

INDEXING: 45° or 90°, 2-3 positions. Other functions available, consult Customer Service Center.

STATIC RESISTANCE: Anti-static models exceed 20 KV DC static resistance @ sea level, lock body to terminals.

NOTE: Any models supplied with Q. B or G contact material are RoHS compliant. For the latest information regarding RoHS compliance, please go to: www.ittcannon.com/rohs

NOTE: Specifications and materials listed above are for switchlocks with standard options For information on specific and custom switchlocks, consult Customer Service Center.

Materials

LOCK: 4 tumbler lock with positive detent. Shell-zinc alloy; Core-ABS plastic, black, std.; Facing-ABS plastic, black.

KEYS: Two nickel plated brass keys with code number. Plastic key

SWITCH HOUSING: Glass filled polyester (UL 94V-0).

CONTACTS & TERMINALS: Q contact material: Copper, silver plated. See page M-26 for additional contact materials.

MOUNTING NUT: Zinc alloy.

MOUNTING CLIP: Steel, zinc plated.

TERMINAL SEAL: Epoxy.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages M-23 through M-26. For additional options not shown in catalog, consult Customer Service Center.



Keying One plastic round head key and one nickel plated key Two nickel plated keys

Switch and Lock Function BY011U SP, 90°, Index, keypull pos. 1 & 2 BY211U DP, 90° Index, keypull pos. 1 & 2 BY01AF SP, 45° Index, keypull pos. 1, 2 & 3 BY21AF DP, 45° Index, keypull pos. 1, 2 & 3

> Lock Type C 4 Tumbler lock with detent

> > **Terminations** 03 Solder lug with hole WC Wire lead

Mounting Style

N With nut

With clip

With latch pawl and nut

M With latch pawl and clip

Contact Material

Silver

B Gold

G Gold over silver

Lock Color

Key Color 2 Black

NONE Nickel plated brass

2 Black

Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

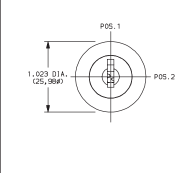


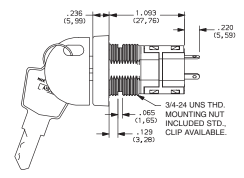
www.ittcannon.com

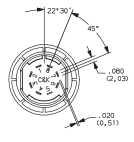
SWITCH AND LOCK FUNCTION

			CONNECTED TERMINALS					
	NO. POLES	MODEL NO.	POS. 1	POS. 2	POS. 3	KEY PULL POSITIONS	LOCK CONFIGURATION	INDEXING
WITHOUT	SP DP	BY011U BY211U	8-1 8-1, 4-5	1-3 1-3, 5-7		Positions 1 & 2	POS. 1	90°
PAWL	SP DP	BY01AF BY21AF	8-1 8-1, 4-5	1-2 1-2, 5-6	2-3 2-3, 3-4	Positions 1, 2 & 3	P05.1	45°

Without Pawl







TERMINAL NUMBERS MOLDED ON HOUSING

Part number shown: BY011UJC03NQ22

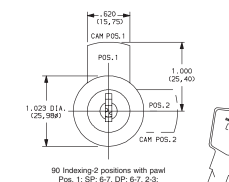
BY011U WITH SP DP PAWL **BY211U**

7-1 7-1, 3-5

Positions 1 & 2

90°

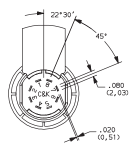
With Pawl



90 Indexing-2 positions with pawl Pos. 1: SP: 6-7, DP: 6-7, 2-3; Pos. 2: SP: 7-1, DP: 7-1, 3-5

Part number shown: BY011UJC03LQ22

.464 (11,79) 236 _.220 (5,59) (5,99) 3/4-24 UNS THD MOUNTING NUT INCLUDED STD., _ .129 CLIP AVAILABLE.



TERMINAL NUMBERS MOLDED ON HOUSING

LEGEND

- = Detent Positions (45° or 90°)
- Example 1 = Key pull possible in these positions.
- = Stop Positions

All models ${}_{\circledcirc}\pmb{N}$ $\textcircled{\ensuremath{\mathfrak{g}}^{\lozenge}}$ with all options when ordered with 'G' or 'Q' contact material.

TERMINAL NUMBERS



Terminal numbers molded on housing.



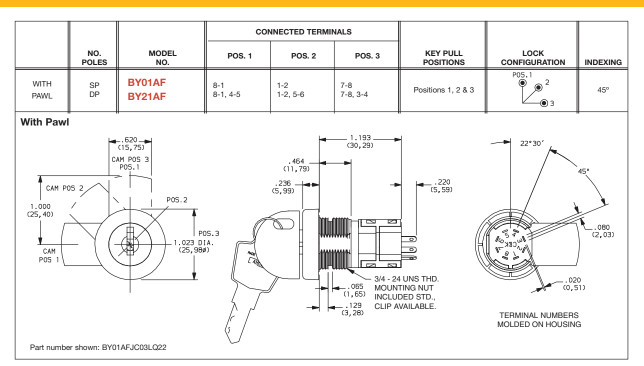
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



C&K BY Series

4 Tumbler Value Added Security Switchlocks

SWITCH AND LOCK FUNCTION OF THE PROPERTY OF TH



LEGEND

- = Detent Positions (45° or 90°)
- Exercise the second of the second of

▼ • ● = Stop Positions

TERMINAL NUMBERS



Terminal numbers molded on housing.

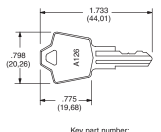
KEYING ----------

OPTION CODE	KEYING OPTIONS	CODE NO. ON KEY	CODE NO. ON LOCK
J	1 PLASTIC ROUND HEAD KEY, 1 NICKEL PLATED BRASS KEY	YES	NO
2	2 NICKEL PLATED BRASS KEYS	YES	NO

NOTE: Keys available separately, see page M-26.

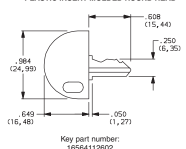
OPTION CODE	KEY COLOR		
NONE	NICKEL PLATED BRASS		
2	BLACK		

NICKEL PLATED BRASS KEY

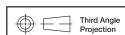


Key part number: 115140126

NICKEL PLATED BRASS KEY WITH PLASTIC INSERT MOLDED ROUND HEAD



NOTE: Key head shape subject to change without notice.



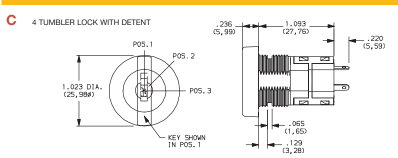
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



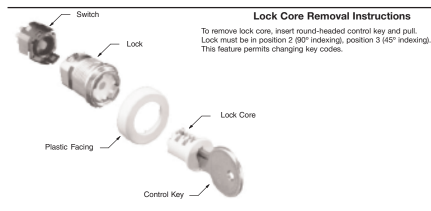
www.ittcannon.com

4 Tumbler Value Added Security Switchlocks

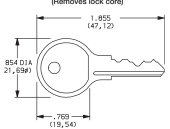




OPTION CODE	LOCK COLOR	
2	BLACK	



BRASS CONTROL KEY (Removes lock core)



Control key available separately, part number: 11630CKBYST

TERMINATIONS ---

WC WIRE LEAD



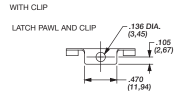
Black wire standard. other colors and lengths available, consult Customer Service Center. UL style 1015.

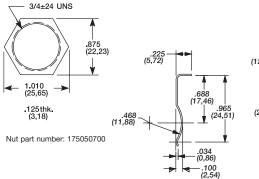
03 SOLDER LUG WITH HOLE

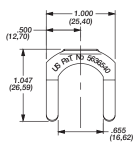


D





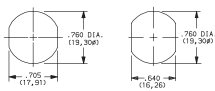




Clip part number: 906B00000

MOUNTING OPTION CODE STYLE PANEL THICKNESS WITH NUT .085-.105 (2,16-2,67) N. L WITH CLIP .085-.105 (2,16-2,67) D, M

PANEL MOUNTING



Models with latch pawl

Models without latch pawl



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

WITH NUT

LATCH PAWL AND NUT

www.ittcannon.com

M

All models • Number of the with all options when ordered with 'G' or 'Q' contact material.

NOTE: 'G' contact material is equivalent to both 'B' and 'Q' contact materials.

AVAILABLE HARDWARE



Key Code: A126 PART NO. (ONE KEY) 115140126

Material: Brass Finish: Nickel plate



Key Code: A126 PART NO. (ONE KEY) 16564112602 BLACK

Material: Brass Finish: Nickel plate 6/6 Nylon insert molded head





Key Code: 3434 PART NO. (ONE KEY)

11630CKBYST Material: Brass Finish: None









^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

¹ CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.

CONTACTS & TERMINALS: Copper, silver plated (standard with all termination options).
CONTACTS & TERMINALS: Copper, with gold plate over silver plate.