YM Series 4 Tumbler Miniature Switchlocks





Description

Designers of cable TV connectors, automotive accessories and computers turn to YM series of 4 tumbler miniature switchlocks to meet their security needs. As a 4 tumbler lock with positive detent, the YM series feature snap-together assemblies for pre-wiring the switch and are available with wire lead terminations.

Features & Benefits

- Snap-together assembly allows for pre-wiring of switch
- Wire lead terminations available
- 4 Tumbler lock with positive

Specifications

	•
Contact Ratings	O contact material: 4 amps @ 125 V AC or 28 V DC; 2 amps @ 250 V AC (UL). 4 amps @ 125 V AC, 2 amps @ 250 V AC, T65, class 1 (VDE). See page 3 for additional ratings.
Contact Resistance	Below 10 m Ω typ. initial @ 2-4 V DC, 100 mA

Electrical Characteristics

Electrical Life	10,000 make-and-break cycles at full load.			
Insulation Resistance	$10^9~\Omega$ min.			
Dielectric Strength	1,000 Vrms min. @ sea level.			
Indexing	90°: 2 positions			

Notes:

Max temperature for UL Recognition is 65°C.

Agency Approvals

Agency	Agency File Number
c SN °us	E42363

Applications

- Cable TV connectors
- Automotive accessories

Computers

Materials

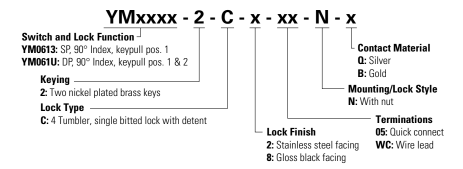
Lock	Zinc alloy with stainless steel facing. 4 tumbler single bitted lock with integral detent mechanism.	
Keys	Two nickel plated brass keys with code number.	
Switch Housing	6/6 Nylon (UL 94 V-2).	
Contacts and Terminals	O contact material: Copper, silver plated. See page 3 for additional contact materials	
Mounting Nut	Brass, bright zinc plated.	

Notes:

Any models supplied with Ω or B contact material are RoHS compliant. Specifications and materials listed above are for switchlocks with standard options. For information on specific and custom switchlocks, consult Customer Service Center.

Ordering Number

To order, simply select desired option from each category and place in the appropriate box. For additional options not shown in catalog, consult Customer Service Center.



YM Series

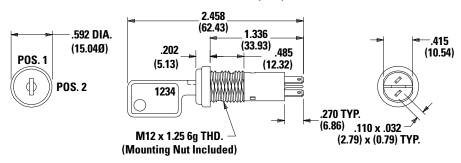
4 Tumbler Miniature Switchlocks



Switch and Lock Function

No. Poles	Model No.	Switch Function		Kay Bull Basitians	Lask Camfinumation	la dessine	Schematic
		POS. 1	POS. 2	Key Pull Positions	Lock Configuration	Indexing	Schematic
SP	YM0613	OFF	ON	Position 1	POS. 1	90°	•
SP	YM061U	OFF	ON	Position 1 & 2	POS. 1	90	

SPST inches (mm)



Part number shown: YM0613C205NQ

Notes: All models & Sus with all options when ordered with 'Q' contact material.

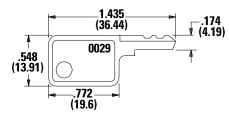
Legend

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

Stop Positions

Keying

2 Two Nickel Plated Brass Keys

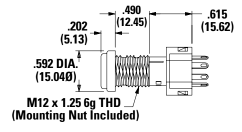


Key Part Number: 960B10029

Note: All orders keyed alike with code number on key. For more than one key code, replacement keys, or other special features, consult Customer Service Center.

Lock Type

C 4 Tumbler, Single Bitted Lock with Detent



Lock Finish

2 Stainless Steel Facing



8 Gloss Black Facing





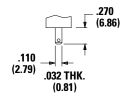
YM Series

4 Tumbler Miniature Switchlocks



Terminations

05 Quick Connect

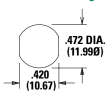


Mounting Style

N With Nut .566 (14.38) M12 x 1.25 6g THD. .157 THK. (3.99) (16.18)

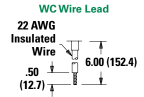
Nut part number: 1790901A47

Panel Mounting



Panel thickness: .300 (7.62) max.

iiiiations



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

Contact Material

Option Code	ROHS Compliant ¹	ROHS Compatible ¹	Contact and Terminal Material	Rating		
Q	Yes	Yes	Silver ²	Power	4 amps @ 125 V AC or 28 V DC; 2 amps @ 250 AC V AC (UL³).	
В	Yes	Yes	Gold ¹	Low Level / Dry Circuit	0.4 VA max. @ 20 V AC or DC max.	

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.

2. Contacts & Terminals: Copper, silver plated (std. with all termination options).

3. All models **c 73** us with all options when ordered with 'G' or 'Q' contact material.

Available Hardware



Material: Brass Finish: Nickel plate Key Code: 0029

Part No. (One Key) 960B10029

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

