# 4 & 6 Tumbler Power Switchlocks



### Features/Benefits

- Positive detent
- Multi-pole and multi-position
- Snap-together assembly
- Power switching

### Typical Applications

- Machine controls
- Elevators

# Models Available Specifications

CONTACT RATING: Q contact material: 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA). See page L-37 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. CONTACT RESISTANCE: Below 10 m  $\Omega$  typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

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

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

OPERATING TEMPERATURE: -30°C to 85°C.

INDEXING: 45° or 90°, 2-4 Positions.

NOTE: Any models supplied with Q or B contact material are RoHS compliant.

**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: Zinc alloy with stainless steel facing (4 tumbler locks and 6 tumbler tubular lock).

KEYS: Two nickel plated brass keys with code number (4 tumbler). Two die cast chrome plated zinc alloy keys (6 tumbler).

SWITCH HOUSING: 6/6 nylon (UL 94V-2).

CONTACTS & TERMINALS: Q contact material: Copper, silver plated. See page L-37 for additional contact materials.

CONTACT SPRING: Music wire or stainless steel.

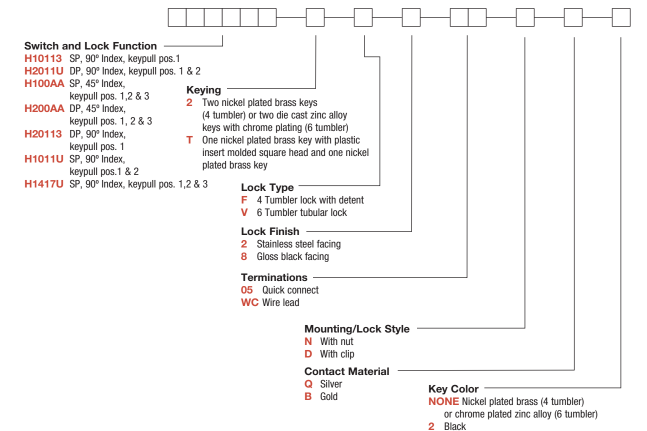
MOUNTING NUT: Zinc alloy.

MOUNTING CLIP: Steel, zinc plated. DRESS NUT: Brass, nickel 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 L–35 through L–38. For additional options not shown in catalog, consult Customer Service Center.





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

#### **SWITCH AND LOCK FUNCTION**

			CONNECTED TERMINALS						
NO. TUMBLERS	NO. POLES	MODEL NO.	POS. 1	POS. 2	POS. 3	POS. 4	KEY PULL POSITIONS	LOCK CONFIGURATION	INDEXING
4	SP DP	H100AA H200AA	7-8 7-8, 3-4	8-1 8-1, 4-5	6-7 6-7, 2-3		Positions 1, 2 & 3	3 P05. 1	45°
4 & 6	SP DP	H10113 H20113	7-8 7-8, 3-4	8-2 8-2, 4-6			Position 1	P05.1	
4 & 6	SP DP	H1011U H2011U	7-8 7-8, 3-4	8-2 8-2, 4-6			Positions 1 & 2	P05.1 •	90°
4	SP	H1417U	6-8	8-2	5-6		Positions 1, 2 & 3	P05.1	



with all options when ordered with 'G' or 'Q' contact material.

#### LEGEND

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



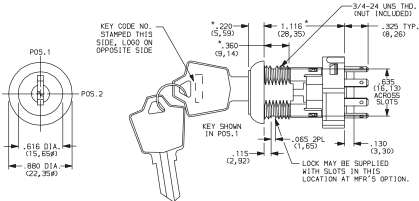
### TERMINAL NUMBERS



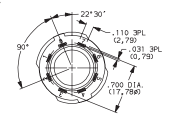
Terminal numbers molded on housing.

.325 TYP. (8,26)

# 4 Tumbler



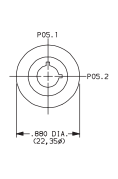
.195-

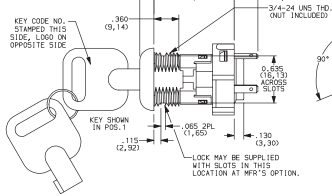


Part number shown: H101132F205NQ

(28, 35)

### 6 Tumbler





Part number shown: H1011U2V205NQ



.110 3PL (2,79) 031 3PI

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



# 4 & 6 Tumbler Power Switchlocks

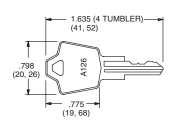
# KEYING ————————

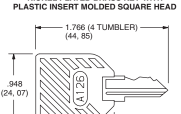
OPTION CODE	KEY OPTIONS	CODE NO. ON KEY	CODE NO. ON LOCK
2	2 NICKEL PLATED BRASS KEYS (4 TUMBLER) OR 2 CHROME PLATED ZINC ALLOY KEYS (6 TUMBLER)	YES	NO
Т	1 NICKEL PLATED BRASS KEY WITH PLASTIC INSERT MOLDED SQUARE HEAD & 1 NICKEL PLATED BRASS KEY	YES	NO

OPTION CODE	KEY COLOR	
NONE	NICKEL PLATED BRASS (4 TUMBLER) OR CHROME PLATED ZINC ALLOY (6 TUMBLER)	
2	BLACK	

**NOTE:** All orders keyed alike, standard. For more than one key code, replacement keys, or other special features, consult Customer Service Center.

### NICKEL PLATED BRASS KEY





NICKEL PLATED BRASS KEY WITH

CHROME PLATED ZINC ALLOY KEY

902
(22,91)

871
(22,12)

Code number on opposite side of key.

Key part number: 115140126

NOTE: Key head shape subject to change without notice.

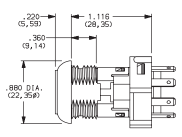
Key part number: 11599112602

Key part number: 363C1AAAA

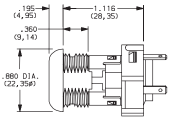
# LOCK TYPE

(19, 68)

F 4 TUMBLER LOCK WITH ADDED DETENT







# LOCK FINISH -----

2 STAINLESS STEEL FACING

Switchlock r





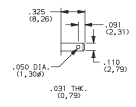
Available with V lock type only.

8 GLOSS BLACK FACING

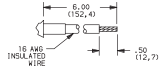


## TERMINATIONS ---

05 .110" QUICK CONNECT



WC WIRE LEAD



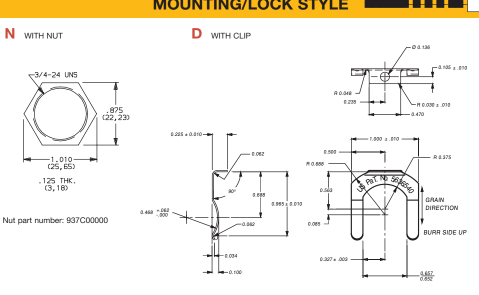
Black wire standard, other colors, gages and lengths available, consult Customer Service Center. UL style 1015.

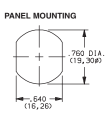


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



# MOUNTING/LOCK STYLE





	MOUNTING STYLES	PANEL THICKNESS	
	D	.065085 (1,65-2,16)	
	N	.195 (4,95) max.	

Clip part number: 906B00000

	Mounting Styles	Panel Thickness	Switch a
	D	065-085 (1.65-2.16)	
N		195 (4.95) max.	
		PANEL	MOUNTING KEYING TAB SWITCH ASSEMBLY  LOCK ASSEMBLY

### and Lock Assembly Instructions

- 1. Place lock assembly in mounting hole on panel, secure with mounting nut.
- 2. Align keying tab on switch assembly with keying slot on lock assembly.
- 3. Snap assemblies together.
- 4. Switch installation is permanent. Switch cannot be removed from lock after assembly. Attempting to separate switch and lock may cause damage to switchlock.

## **CONTACT MATERIAL**



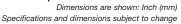
OPTION CODE	RoHS COMPLIANT*			RATING		
Q	YES	YES	SILVER <sup>2</sup>	POWER	12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA).	
В	YES	YES	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC or DC MAX.	

 $<sup>^{\</sup>rm 1}$  CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.  $^{\rm 2}$  CONTACTS & TERMINALS: Copper, silver plated.



with all options when ordered with 'Q' contact material.







<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible

# **AVAILABLE HARDWARE**



Key Code: A126 4 TUMBLER

PART NO. (ONE KEY)

115140126

Material: Brass Finish: Nickel plate



Key Code: AAAA PART NO. (ONE KEY)

363C1AAAA

Material: Zinc Alloy Finish: Chrome plate



Key Code: A126 4 TUMBLER

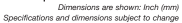
PART NO. (ONE KEY)

1159112602 BLACK

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









# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**C&K Switches:** 

H2011U2V205NQ H101132F805NQ