# SERIES KO SWITCHES KEYLOCK SWITCHES



#### **FEATURES & BENEFITS**

- ► Variety of size and product package options
- ► Barrel and flat key options
- ► Wide variety of key code options

## **APPLICATIONS/MARKETS**

- ► Security applications
- ▶ Personal transportation vehicles
- ► Elevator controls

SPECIFICATIONS	
Contact Rating:	As per individual model number
Initial Contact Resistance:	10 mΩ Max.
Insulation Resistance:	As per individual model number
Dielectric Strength:	As per individual model number

MATERIALS	
Housing and Cylinder:	Die cast zinc alloy. Finish dependent
	upon individual model number
Contact:	Silver plated copper alloy
Keys:	As per individual model number



### **HOW TO ORDER**





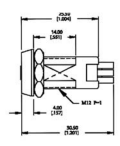
Specifications subject to change without notice.

**Example Ordering Number** 

KO-103B

## KO 103











### **FEATURES & BENEFITS**

- ► Zinc alloy die cast housing and cylinder, chrome plated
- ► Zinc alloy keys, chrome plated
- ► Silver plated contacts and terminals
- ▶ 200 combinations available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC 0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part Number			nected Term Pos. 2	inals Pos. 3	Key Pull Possible
K0103A	1 • 90 ° indexing	OFF	1-2		Pos. 1
K0103B	¹	OFF	1-2		Pos. 1, Pos. 2
K0103C	<sup>1</sup> • 90° indexing	1-2	3-4		Pos. 1
K0103D	¹ ⊕ 90 ° indexing	1-2	3-4		Pos. 1, Pos. 2
K0103E	¹	OFF	1-2		Pos. 1

Phone: 800-867-2717

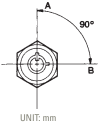
▼ = Momentary

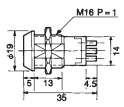
221

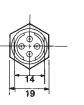
E+SWITCH\*

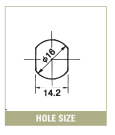
## **KO 104**











### **FEATURES & BENEFITS**

- ► Zinc alloy die cast housing and cylinder, chrome plated
- Zinc alloy keys, chrome plated, with plastic cover
- ► Silver plated contacts and terminals
- ▶ 10,000 combinations available

SPECIFICATIONS	
Ratings:	3A @ 125 VAC 1.5A @ 250 VAC
Contact Resistance:	20 mΩ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part	Lock Configuration	Connected Terminals			Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0104A	¹ ⊕_ ₂ 90 °indexing	1-2	3-4		Pos. 1
K0104B	¹ ⊕ 90 °indexing	1-2	3-4		Pos. 1, Pos. 2

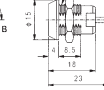
<sup>• =</sup> Detent Position ⊙ = Keypull Possible ▼ = Momentary

## **KO 105**

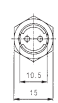




UNIT: mm



M12 P=1





- Zinc alloy die cast housing and cylinder, chrome plated
- ► Steel made tubular keys, nickel plated, with plastic cover
- ► Silver plated contacts and terminals
- ▶ 100 combinations available

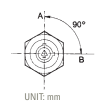
SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 $M\Omega$ min.
Dielectric Strength:	1,500 V rms @ sea level

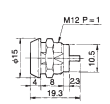
Part	Lock Configuration	Connected Terminals		inals	Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0105A	¹ ⊕_⊙₂ 90 °indexing	OFF	1-2		Pos. 1, Pos. 2
K0105B	¹ ⊕⊙₂ 90 °indexing	1-2	3-4		Pos. 1, Pos. 2
	D D . W				

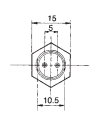
## KEYLOCK SWITCHES

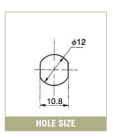
## **KO 106**











#### **FEATURES & BENEFITS**

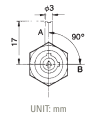
- ► Zinc alloy die cast housing and cylinder, chrome plated
- ► Zinc alloy keys, chrome plated
- ► Silver plated contacts and terminals
- ▶ 1 combination available

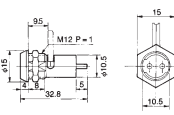
1A @ 125 VAC
0.5A @ 250 VAC
20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
200 MΩ min.
1,500 V rms @ sea level

Part	Lock Configuration	Connected Terminals			Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0106A	¹ ⊕ 90 °indexing	0FF	1-2		Pos. 1, Pos. 2
	= Detent Position	le ▼= Moment	ary		

## **KO 107**









- Zinc alloy die cast housing and cylinder, chrome plated
- ► Zinc alloy keys, chrome plated
- ► Silver plated contacts and terminals
- L dimension per customer requirement, 13 mm is standard
- ► 6 combinations available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

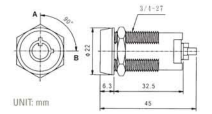
Part	Lock Configuration	Con	Connected Terminals		
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0107A	¹ © 90 °indexing	OFF	1-2		Pos. 1, Pos. 2

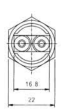
223



## **KO 113**









### **FEATURES & BENEFITS**

- Zinc alloy die cast housing and cylinder, chrome plated
- ▶ Steel made tubular keys, nickel plated,
- ► Silver plated contacts and terminals
- ▶ 50,000 combinations available

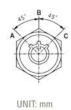
SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 M $\Omega$ min.
Dielectric Strength:	1,500 V rms @ sea level

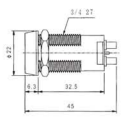
Part	Lock Configuration	Connected Terminals		inals	Key Pull		
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible		
K0113A	¹ 2 90 °indexing	OFF	1-2		Pos. 1		
K0113B	¹ °L_⊚₂ 90 °indexing	OFF	1-2		Pos. 1, Pos. 2		
K0113C	¹ ⁰ 2 90 °indexing	OFF	1-2		Pos. 1		

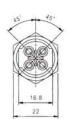
<sup>• =</sup> Detent Position ⊙ = Keypull Possible ▼ = Momentary

## **KO 114**











## **FEATURES & BENEFITS**

- Zinc alloy die cast housing and cylinder, chrome plated
- ▶ Steel made tubular keys, nickel plated
- ► Silver plated contacts and terminals
- ▶ 50,000 combinations available

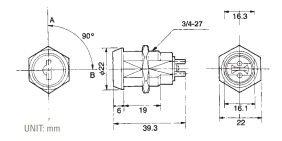
SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 mΩ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part	Lock Configuration	Connected Terminals			Key Pull	
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible	
K0114A	⊚© 45°-45° ındexing	1-3	OFF	2-4	Pos. 1, Pos. 2, Pos. 3	
K0114B	9℃ 45°-90° indexing	OFF	1-3	2-4	Pos. 1, Pos. 2, Pos. 3	
K0114C	© 90° indexing	1-3	2-4		Pos. 1, Pos. 2	
K0114D	% 45° indexing	OFF	1-3, 2-4		Pos. 1, Pos. 2	

## KEYLOCK SWITCHES

## **KO 117**







#### **FEATURES & BENEFITS**

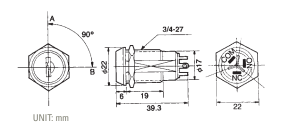
- ▶ Zinc alloy die cast housing, chrome plated
- ▶ 5-Disk tumblers mechanism, with dust shutter
- ▶ Reversible double cut key, brass made, nickel plated
- ► Silver plated contacts and terminals
- ▶ 150 combinations available

SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part	Lock Configuration				Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0117A	¹ ⊕ 90 °indexing	OFF	1-2		Pos. 1, Pos. 2
	• = Detent Position ⊕ = Keypull Possib	le ▼= Momen	tary		

## **KO 118**







- ▶ Zinc alloy die cast housing, chrome plated
- ▶ 5-Disk tumblers mechanism, with dust shutter
- ▶ Reversible double cut key, brass made, nickel plated
- ► Silver plated contacts and terminals
- ▶ 150 combinations available

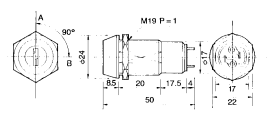
SPECIFICATIONS	
Ratings:	4A @ 125 VAC 2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

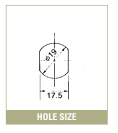
Part Number	Lock Configuration (as viewed from key end)	Cor Pos. 1	nected Term	inals Pos. 3	Key Pull Possible
Humber	V	1 03. 1	1 03. 2	1 03. 3	I OSSIDIO
K0118A	¹	1-2	3-4		Pos. 1, Pos. 2

E+SWITCH\*

## **KO 119**







#### **FEATURES & BENEFITS**

- ► Zinc alloy die cast housing and cylinder
- ▶ 5-Disk tumblers mechanism
- ► Reversible double cut key
- ► Silver plated contacts and terminals
- ▶ 150 combinations available

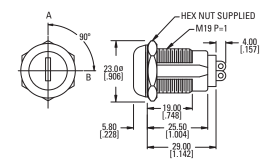
SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

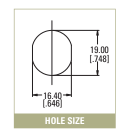
Part	t Lock Configuration Connected Terminals			Key Pull	
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0119A	¹ 🖺 ₂ 90 °indexing	OFF	1-2		Pos. 1
K0119B	¹ <sup>©</sup> ∟⊚₂ 90 °indexing	OFF	1-2		Pos. 1, Pos. 2
K0119C	¹ ⊕ 90 °indexing	OFF	1-2		Pos. 1

<sup>• =</sup> Detent Position • = Keypull Possible ▼ = Momentary

## KO 121







#### **FEATURES & BENEFITS**

- ▶ Zinc alloy die cast housing with bright stainless steel bezel
- ▶ 5-Disk tumblers mechanism, with dust shutter
- ▶ 150 combinations available

SPECIFICATIONS	
Ratings:	4A @ 125 VAC 2A @ 250 VAC
Contact Resistance:	20 mΩ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

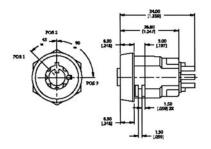
Part	Lock Configuration	Cor	nected Termi	inals	Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Possible
K0121A	¹ ⊕ 90° indexing	OFF	1-2		Pos. 1, Pos. 2

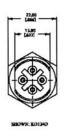
• = Detent Position  $\odot$  = Keypull Possible  $\blacktriangledown$  = Momentary

## **KEYLOCK SWITCHES**

## **KO 124**









#### **FEATURES & BENEFITS**

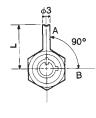
- ▶ Zinc alloy die cast housing and cylinder, satin chrome plated
- ► Steel made tubular keys, nickel plated
- ► Silver plated contacts and terminals
- ▶ 50,000 combinations available

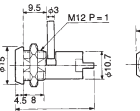
SPECIFICATIONS	
Ratings:	2A @ 125 VAC 1A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

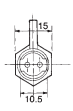
Part	Lock (	Configuration		Connected	l Termina	ls	Key Pull
Number	(as viewe	ed from key end)	Pos. 1	Pos. 2	Pos. 3	Pos. 4	Possible
K0124A	2 👵	90° indexing		OFF	1-2		Pos. 2, Pos. 3
K0124C	2 🕞	90° indexing		1-2	3-4		Pos. 2, Pos. 3
K0124D	1 Q Q	45°90° indexing	OFF	1-2	3-4		Pos. 1, Pos. 2, Pos. 3

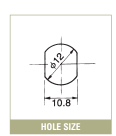
## **KO 126**











Fax: 763-531-8235

#### **FEATURES & BENEFITS**

- ▶ Zinc alloy die cast housing, chrome plated
- ► Brass cylinder, chrome plated
- ▶ Brass keys, nickel plated, with plastic cover
- ► Silver plated contacts and terminals
- ▶ 2 positions (Off-On)
- ► Dual-Functioned Key Lock Switch
- ▶ L dimension per customer requirement; 13mm is standard
- ▶ 200 combinations available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

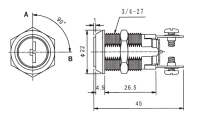
Part Number	Lock Configuration (as viewed from key end)	-		Terminals Pos. 3 Pos. 4	Key Pull Possible
K0126A	¹ 0 ∟ <sub>⊙2</sub> 90 ° indexing	OFF	1-2		Pos. 1, Pos. 2

227



## KO 128









#### **FEATURES & BENEFITS**

- ► Zinc alloy die cast housing and cylinder, chrome plated
- ▶ 11 Blade criss cross tumblers.
- ► Reversible, double bitted keys

### **SPECIFICATIONS**

Ratings:	4A @ 125 VAC 2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.

1,500 V rms @ sea level

Dielectric Strength:

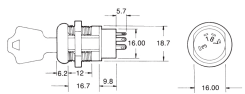
Part Number	Lock Configuration (as viewed from key end)	( Pos. 1		Terminals Pos. 3 Pos. 4	Key Pull Possible
K0128A	<sup>1</sup> 90° indexing	0FF	1-2		Pos. 1
K0128B	¹ <sup>⊕</sup> ⊕₂ 90° indexing	OFF	1-2		Pos. 1, Pos. 2
K0128E	¹	OFF	1-2		Pos. 1
K0128F	¹ 0 90° indexing	OFF	1-2		Pos. 1
K0128G	¹ ⊕_⊙₂ 90° indexing	OFF	1-2		Pos. 1, Pos. 2
K0128H	¹	OFF	1-2		Pos. 1

• = Detent Position • = Keypull Possible ▼ = Momentary

## **KO 129**







### **FEATURES & BENEFITS**

- ► Lock: bright nickel plated zinc alloy with nickel facing (black and polished chrome facing available)
- ▶ Tumbler mechanism: 4-disc tumbler cylinder
- ► Keys: brass with code no.
- ► Contacts: silver plated copper alloy
- ► Terminals: silver plated copper alloy
- ► Mounting nut: nickel plated zinc alloy



SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

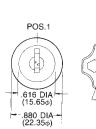
Part Number	(as view	Configuration ed from key end)	Pos. 1	Conn Pos. 2	ected Term Pos. 3	inals Pos. 4	Pos. 5	Key Pull Possible
K0129A (SP)	2 <b>4 9</b> 3 <b>9</b> 5	45°- 90° indexing		7-8	8-1		1-3	Pos. 3, Pos. 5
K0129B (SP)	30 2	90°- 45° indexing	7-1	1-2	6-7			Pos. 1, Pos. 3
K0129C (SP)	2 4 4	45°- 45° indexing		1-2	8-1	7-8		Pos. 3
K0129D (DP)	2	45°- 45° indexing		1-2, 5-6	8-1, 4-5	7-8, 3-4		FUS. 3
K0129E (SP)	3 ⊕ ▶4	45° indexing			8-1	1-2		Pos. 3
K0129F (DP)	V.	45° indexing			8-1, 4-5	1-2, 5-6		P08. 3
K0129G (SP)	2 ▲ 🍳 3	45° indexing		7-8	8-1			Pos. 3
K0129H (DP)	-7	45° indexing		7-8, 3-4	8-1, 4-5			FUS. 3
K0129J (SP)	2 • 3 4	45°- 45° indexing		1-2	8-1	7-8		Pos. 3
K0129K (DP)	- * * * * * * * * * * * * * * * * * * *	45°- 45° indexing		1-2, 5-6	8-1, 4-5	7-8, 3-4		FUS. 3
K0129L (SP)	2 3 4	45°- 45° indexing		7-8	8-1	1-2		Pos. 3
K0129M (DP)		45°- 45° indexing		7-8, 3-4	8-1, 4-5	1-2, 5-6		1 08. 3

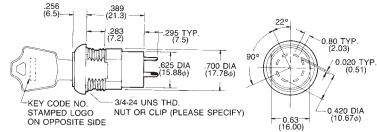
• = Detent Position ⊙ = Keypull Possible ▼ = Momentary

## **KEYLOCK SWITCHES**

## **KO 130**







#### **FEATURES & BENEFITS**

- ▶ Lock: bright nickel plated zinc alloy with nickel facing (black and polished chrome facing available)
- ► Tumbler mechanism: 4-disc tumbler cylinder
- ► Keys: brass with code no.
- ► Contacts: silver plated copper alloy
- ► Terminals: silver plated copper alloy
- ► Contact spring: piano wire
- ► Mounting nut: nickel plated zinc alloy



SPECIFICATIONS	
Ratings:	4A @ 125 VAC
	2A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level
*Anti atatia madala ava	and 20ky DC static registeres also available

*Anti-static model	e avenad 20ky [	If etatic reciet	ance also available

Part	Lock	Configuration		Conn	ected Term	ninals		Key Pull
Number	(as view	red from key end)	Pos. 1	Pos. 2	Pos. 3	Pos. 4	Pos. 5	Possible
K0130A (SP)	3 @ _4	45°-45° indexing			8-1	1-2	2-3	Pos. 3
K0130B (DP)	3 0 4 5	45°-45° indexing			8-1, 4-5	1-2, 5-6	2-3, 6-7	FUS. 3
K0130C (SP)	<sup>3</sup>	45°-45° indexing			8-1	1-2	2-3	Pos. 5
K0130D (DP)	<b>∠</b> ⊚5	45°-45° indexing			8-1, 4-5	1-2, 5-6	2-3, 6-7	105.5
K0130E (SP)	3 <b>0</b> 4 0 5	45°-45° indexing			8-1	1-2	2-3	Pos. 3, Pos. 5
K0130F (DP)	<b>∠</b> ⊚5	45°-45° indexing			8-1, 4-5	1-2, 5-6	2-3, 6-7	1 03. 3, 1 03. 3
K0130G (SP)	2 • 9 • 4	45°-45° indexing		8-1	1-2	7-8		Pos. 3
K0130H (DP)	1.4	45°-45° indexing		8-1, 4-5	1-2, 5-6	7-8, 3-4		1 05. 5
K0130I (SP)	2 <b>⊙ ∮ ⊙</b> 4	45°-45° indexing		8-1	1-2	7-8		Pos. 2, Pos. 3, Pos. 4
K0130J (DP)		45°-45° indexing		8-1, 4-5	1-2, 5-6	7-8, 3-4		1 03. 2,1 03. 3,1 03. 4
K0130K (SP)	1 45°-4	5°-45°-45°-45° indexing	6-7	7-8	8-1	1-2	2-3	Pos. 3
K0130L (SP)	2 3 4	5°-45°-45°-45° indexing	6-7	7-8	8-1	1-2	2-3	Pos. 1, Pos. 5
K0130M (SP)	1 0 5 45°-4	5°-45°-45°-45° indexing	6-7	7-8	8-1	1-2	2-3	Pos. 1, Pos. 3, Pos. 5
K0130N (SP)	3 ⊚	90° indexing			8-1		1-3	Pos. 3
K01300 (DP)	<b>□•</b> 5	30 illuexilig			8-1, 4-5		1-3, 5-7	1 05. 5
K0130P (SP)	3 🛉	90° indexing			8-1		1-3	Pos. 5
K0130Q (DP)	<b>└</b> •5	30 illuexilig			8-1, 4-5		1-3, 5-7	1 03. 3
K0130R (SP)	3 ⊚	90° indexing			8-1		1-3	Pos. 3, Pos. 5
K0130S (DP)	<b>└</b> ⊕5	30 illuexilig			8-1, 4-5		1-3, 5-7	1 05. 5, 1 05. 5
K0130T (SP)	1 0 5	45°-45°-90° indexing	6-7	7-8	8-1		1-3	Pos. 3
K0130U (SP)	1 0 5	45°-45°-90° indexing	6-7	7-8	8-1		1-3	Pos. 1, Pos. 5
K0130V (SP)	1 0 5	45°-45°-90° indexing	6-7	7-8	8-1		1-3	Pos. 1, Pos. 3, Pos. 5
K0130Y (SP)	1 4 5	90°-45°-45° indexing	6-7		7-1	1-2	2-3	Pos. 3
K0130Z (SP)	10 105	90°-45°-45° indexing	6-7		7-1	1-2	2-3	Pos. 1, Pos. 5
K0130Z1 (SP)	10 0 5	90°-45°-45° indexing	6-7		7-1	1-2	2-3	Pos. 1, Pos. 3, Pos. 5
K0130Z2 (SP)	1 5	90°-90° indexing	6-7		7-1		1-3	Pos. 3
K0130Z3 (SP)	1⊚ 105	90°-90° indexing	6-7		7-1		1-3	Pos. 1, Pos. 5
K0130Z4 (SP)	1 0 05  • = Detent Posi	90°-90° indexing	6-7	mentary	7-1		1-3	Pos. 1, Pos. 3, Pos. 5

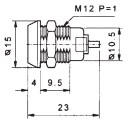
Fax: 763-531-8235

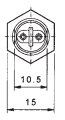
E+SWITCH

## **KO 131**











#### **FEATURES & BENEFITS**

- ► Zinc alloy die cast housing and cylinder, chrome plated
- ► Zinc alloy keys, chrome plated
- ► Silver plated contacts and terminals
- ▶ 1 combination available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part	Lock Configuration	Connected Terminals				Key Pull
Number	(as viewed from key end)	Pos. 1	Pos. 2	Pos. 3	Pos. 4	Possible
K0131A	¹ © 90° indexing	OFF	1-2			Pos. 1, Pos. 2

• = Detent Position  $\Theta$  = Keypull Possible  $\nabla$  = Momentary

## **KO 132**



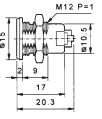


KO132C



KO132A KO132B









#### **FEATURES & BENEFITS**

- ▶ Zinc alloy die cast housing and cylinder, chrome plated
- ► Zinc alloy keys, chrome plated
- ► Silver plated contacts and terminals
- ▶ 6 combination available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

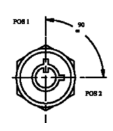
Part Number		Configuration ed from key end)	Connected Terminals Pos. 1 Pos. 2 Pos. 3 Pos. 4			Key Pull Possible	
K0132A	1 0	90° indexing		OFF	1-2		Pos. 1, Pos. 2
K0132B	1 0	90° indexing		1-2	3-4		Pos. 1, Pos. 2
K0132C	1 @ 0 3	45°-90° indexing	OFF	1-2	3-4		Pos. 1, Pos. 2, Pos. 3

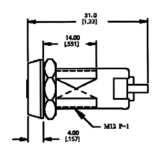
• = Detent Position ⊙ = Keypull Possible ▼ = Momentary

## KEYLOCK SWITCHES

## **KO 133**

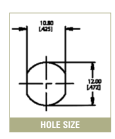








SHOWN: KO133A



Fax: 763-531-8235

- ▶ Zinc alloy die cast housing and cylinder, chrome plated
- ▶ Zinc alloy keys, chrome plated with plastic cover
- ► Silver plated contacts and terminals
- ▶ 4 pins tumbler mechanism
- ▶ 200 combinations available

SPECIFICATIONS	
Ratings:	1A @ 125 VAC
	0.5A @ 250 VAC
Contact Resistance:	20 m $\Omega$ max. initial @ 2-4 VDC, 100 mA
Insulation Resistance:	200 MΩ min.
Dielectric Strength:	1,500 V rms @ sea level

Part Number		Configuration ed from key end)	Connected Terminals Pos. 1 Pos. 2 Pos. 3 Pos. 4				Key Pull Possible
K0133A	1 0 2	90° indexing	OFF	1-2			Pos. 1
K0133B	1 0	90° indexing	OFF	1-2			Pos. 1, Pos. 2
K0133C	1 0	90° indexing	OFF	1-2			Pos. 1

<sup>• =</sup> Detent Position • = Keypull Possible ▼ = Momentary

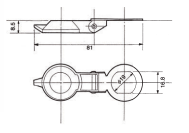
## PTIONS

KEYLOCK COVERS

## KOM

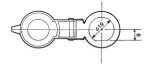
## 1 DIE CAST ZINC





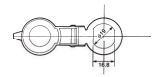






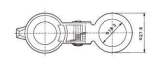
2 DIE CAST ZINC





4 DIE CAST ZINC

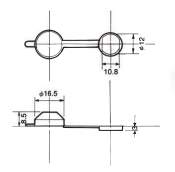




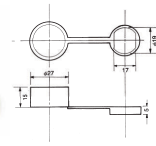
## KOC

1 RUBBER



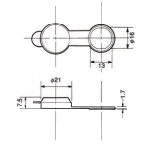






## 2 PLASTIC





# Model No. Used for: K0C1 K0 103, K0 131, K0 132 K0C2 K0 104 K0C3 K0 113, K0 114, K0 119, K0 120 K0M1-4 K0 113, K0 114