

## **MICRO SWITCH Solenoid Safety Interlock Switches**

**GKL/R** Series

### **004789** Issue 2

Datasheet

### DESCRIPTION

MICRO SWITCH GKL/R Series switches are a heavy-duty key operated solenoid safety interlock switch incorporating a key trapping mechanism. The trapped key attached to the guard cannot be removed from the switch until the solenoid circuit of the switch has received a remote signal (from a control device) indicating the hazardous process has subsided. This design is for use on machinery where an instant stop is either impossible (due to the momentum of the machine) or impractical due to machine conditions (such as completing a machine cycle or reducing the temperature to a safe level). There are independent contacts inside the key switch which monitor the key position and the solenoid with a range of different contact arrangements to satisfy most application requirements. All normally closed contacts of the switch are positive opening  $\bigoplus$  The key switch also incorporates a manual override feature on the front cover which allows removal of the key for emergency access.

To facilitate installation, the switch is available as a GKL Series (head to the left) or a GKR Series (head to the right). The GKL/R Series switches are designed with dual-entry positions (side or top) for the key.

### VALUE TO CUSTOMERS

- Trapped actuator key cannot be removed from the switch until the hazardous condition has subsided
- Trapped key available as a mechanical latch or solenoid latch
- Heavy duty metal housing assembly resists shock, vibration, and oil/coolant sprays
- Side or top entry positions (8 positions) for key
- Multiple positive opening normally closed (NC) contacts and normally open (NO) contacts options
- Lockout device available, key cannot be inserted into switch

### FEATURES

- Electrostatic epoxy coated die-cast zinc housing
- Four different rugged stainless steel keys (two rigid and two flexible)
- 1NC/1NO, 2NC, 2NC/1NO, 2NC/2NO, 3NC/1NO, or 4NC contact options each for monitoring the key and the solenoid
- Positive opening normally closed contacts to EN/IEC 60947-5-1-3 specification
- Mechanical latch (solenoid power to unlock) or solenoid latch (de-energize solenoid to unlock)
- Manual unlock feature on front cover
- Two LEDs in housing cover for monitoring the actuator key switch contacts and the solenoid switch contacts
- Different conduit options for global applications
- Operating temp. range: -25 °C to 85 °C [-13 °F to 185 °F]
- Switch body environmentally sealed to IP68 and NEMA 1, 4, 6P, 12, & 13
- CE, CSA, and UL agency certifications
- Designed and agency evaluated for safety functions up to and including a SIL3 level

### **POTENTIAL APPLICATIONS**

- Potential applications include gates, guards, and doors for:
  - Machine tools
  - Metalworking and punch press machinery
  - Plastic molding machines
  - Die cast machinery
  - Robotic cells
  - Special purpose machinery

### DIFFERENTIATION

- Up to four electrically independent contacts for each of the key and solenoid for monitoring the respective positions
- Gold contacts available for low energy applications
- Two LED indicators (green and red) to monitor status of key switch and solenoid switch
- Rugged stainless steel rigid and flexible keys
- Designed and evaluated up to and including a safety integrity level (SIL3) per IEC 61508-2:2010

### PORTFOLIO

Honeywell safety interlocking switches include the EN50041 metal body GK Series, miniature plastic GKM Series, EN50047 plastic body GKE Series, and plastic body GKN Series. Honeywell also offers non-interlocking safety switches (GSS Series), non-contact safety switches (FF Series) and cable/ rope-pull safety switches (1CPS & 2CPS Series).

**Table 1. Specifications** 

Characteristic	Parameter
Description	Dual-entry - solenoid safety interlock switch
Certifications	CSA (C22.2 No.14. File57323), UL (UL508, File E37138), CE (IEC 60947-1, IEC 60947-5-1)
Housing material	Epoxy coated die-cast zinc
Key (actuator) material	Stainless steel
Key styles (4)	Straight key, 90° key, flexible key up-down, flexible key side-side
Insertion force (nominal)	35 N [8 lb]
Extraction force (nominal)	28 N [6 lb]
Solenoid locking force	1000 N [224 lb] max.
Solenoid voltages	12 Vdc, 24 Vdc
Solenoid power (nominal)	12 W
Conduit/electrical connection	0.5 – 14 NPT, 20 mm, PG13,5 threaded conduit; 10-pin "Mini" style connector
Contact/switch options* for key and solenoid	1NC/1NO, 2 NC, 2NC/2NO, 3NC/1NO, 4NC
Contact design	Double break, electrically separated
Contact material	Silver alloy (standard); gold-plated silver alloy (low energy applications)
Utilization category	AC15, A300; DC13 Q300
Rated operational voltage (Ue)	240 Vac, 250 Vdc
Rated operational current (Ie)	3 A, 0.27 A
Thermal current (Ith)	10 A
Rated insulation voltage (Ui)	600 V
Rated impulse withstand volt- age (Uimp)	2500 V
Short circuit protective device (SCPD)	Class J fuse (10 A)
Conditional short-circuit current	1000 A
Pollution degree	3
Environmental sealing	IP68; NEMA 1, 4, 6P, 12, & 13
Operating temperature	-25 °C to 40 °C [-13 °F to 104 °F]
Shock	50 G per IEC 60068-2-27
Vibration	10 G per IEC 60068-2-6
MCTF (Mechanical life)	>2,500,000 cycles with single-sided confidence limit of 95 %
MCTF (Electrical life)	>60,000 cycles
SIL capability	Up to and including SIL3 (HFT1), IEC 61508-2:2010
Proof test interval	1 year
LED pilot lights (2)	One green LED and one red LED to monitor contact positions

\*All normally closed (NC) contacts are positive opening  $\bigodot$ .

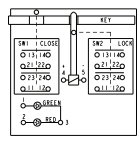
#### Table 2. Electrical Rating

	ac				de	3		gold-plated contacts
A300	AC15			Q300	DC13			
Ue	le	VA R	ating	Ue	le	VA Ra	nting	1 V 10 μA min.
Volts	Amps	Make	Break	Volts	Amps	Make	Break	50 V 100 mA max.
120	6	7200	720	24	2.8	69	69	
240	3	7200	720	125	0.55	69	69	
				250	0.27	69	69	_

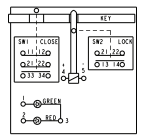
Figure 1. Pr	odu	uct Nomencl	atu	re												
GK		L		Α		:	2			L		6		Α	1	
Switch Type		Body/ Indicator		Conduit		Circ	uitry	/		Head		Key*		Type/ Over-ride	Solenoid Voltage	
<b>GK</b> Series Solenoid	L	Head to left with indicators	A	1/2 NPT, Viton seals	2	DPDT 2 snap action	30	4NC, gold 2 slow acting	L	Opening to front & top	6	Straight	A	Solenoid unlock with screwdriver, slot over-ride	<b>1</b> 12 Vdc	
Safety Interlock	R	Head to right with indicators	в	PG 13.5, Viton seals	3	SPDT, BBM 2 slow acting	32	2NC/1NO, BBM gold, 2 slow act.	М	Opening to right & top	7	90 degree	В	Solenoid unlock without over-ride	2 24 Vdc	
Switch	F	Head to left without indicators	C	20 mm, Viton seals	6	2NC slow acting	34	2NC/2NO, BBM gold, 2 slow act.	Ν	Opening to back & top	8	Up-down, spring loaded	S	Solenoid lock with screwdriver, slot over-ride		
	G	Head to right without indicators	s D	PF 1/2, Viton seals	10	4NC slow acting	36	3NC/1NO, BBM gold, 2 slow act.	Ρ	Opening to left & top	9	Side-side, spring loaded	т	Solenoid lock without over-ride		
			Е	1/2 NPT, Buna-N seals	12	2NC/1NO, BBM slow acting	40	4NC 2 slow acting			X	No key				
			F	PG 13.5, Buna-N seals	14	2NC/2NO, BBM slow acting	42	2NC/1NO, BBM 2 slow acting								
			G	20 mm, Buna-N seals	15	2NC/2NO, BBM gold, slow acting	44	2NC/2NO, BBM 2 slow acting				(		ys* ting K	ey style	
			н	PF 1/2, Buna-N seals	16	3NC/1NO, BBM slow acting	46	3NC/1NO, BBM 2 slow acting					GKZ GKZ	256 6	- straight - 90°	
	NOTE: not all combinations of model code are available.GKZ588 - up/downPlease contact your Honeywell provider/representative for assistance.GKZ599 - side/side															

#### \* A key actuator is required for each switch. It can be specified with each switch or ordered separately.

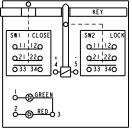
Figure 2. Circuit Diagrams for Body/Indicator Codes L or R, A or B Type Over-ride Codes



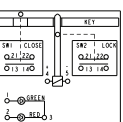
Switch code - 2



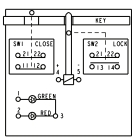
Switch code - 12



Switch codes - 32 or 42



Switch codes - 3 or 4



Switch code - 6

SWI | CLOSE

<u>011 120</u>

021 220

031 320

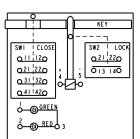
0 43 440

KEY

SW2 LOCK

021 220

013 140



Switch code - 10

KEY

SW2 LOC

011120

021 220

0 31 320

041 420

Ĥ

011/120

021 220

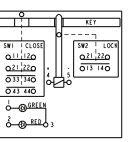
031 320

041 420

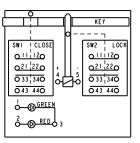
6 O RED 3

Switch codes - 30 or 40

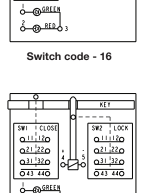
S₩I CLOSE



Switch code - 14



Switch codes - 34 or 44



Switch codes - 36 or 46

G O RED 3

#### Body/Indicator Codes - L or R\* Type/Over-ride Codes - A or B\* Diagrams shown with key inserted and locked

NOTE: Integral terminal strip provides wiring points for LEDs and solenoid, as required.

\* Reference nomenclature on page 3.

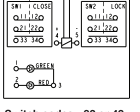
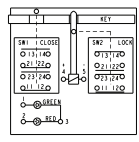
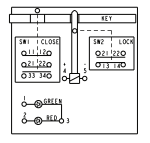


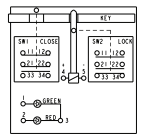
Figure 3. Circuit Diagrams for Body/Indicator Codes L or R, S or T Type Over-ride Codes



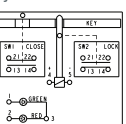
Switch code - 2



Switch code - 12



Switch codes - 32 or 42



Switch codes - 3 or 4

ĿЮ

Switch code - 14

SWI I CLOSE

011/120

021 220

033 340

043 440

TŤ

011/120

021 220

0 33 340

043 440

O BREEN

d B RED 3

Switch codes - 34 or 44

SWI I CLOSE

o ⊕<sup>green</sup>

ể ⊕ RED 3

KEY

SW2 LOCK

021 220

013 140

KEY

- -

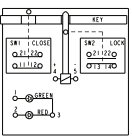
<u>0111120</u>

021 220

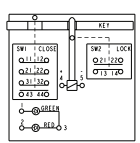
033 340

043 440

SW2 LOCK



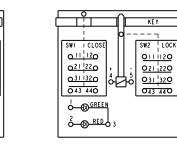
Switch code - 6



Switch code - 16

KEY

- -

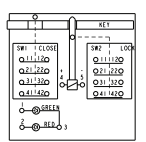


Switch codes - 36 or 46

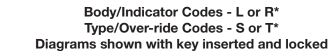
#### SW2 LOCK CLOSE SWI 011/120 021 220 013 140 031 320 ᢣ᠘ᡃᢦ 041 420 o B RED 3 Switch code - 10

KEY

тŤТ



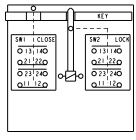
Switch codes - 30 or 40



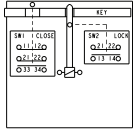
NOTE: Integral terminal strip provides wiring points for LEDs and solenoid, as required.

\* Reference nomenclature on page 3.

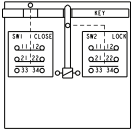
Figure 4. Circuit Diagrams for Body/Indicator Codes F or G, A or B Type Over-ride Codes



Switch code - 2



Switch code - 12



Switch codes - 3 or 4

⊶⊡ം

Switch code - 14

SWI I CLOSE

011/120

021 220

0 33 340

0 43 440

SWI I CLOSE

011/120

021 220

0 33 340

043 440

KEY

SW2 LOCK

021 220

013 140

KEY

011/120

021 220

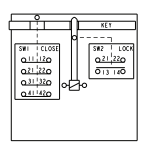
0 33 340

043 440

SW2

LOCK

 $\begin{array}{c|c} \bullet & & & \\ \hline & & & \\ \hline & & \\$ 



Switch code - 10

KEY

SW2

011120

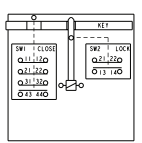
021 220

031 320

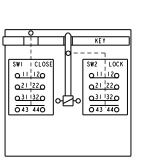
041 420

L OC

Switch code - 6



Switch code - 16



Switch codes - 30 or 40

цŤ

SWI I CLOSE

011/120

021 220

0 31 320

041 420

Switch codes - 32 or 42

Switch codes - 34 or 44

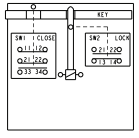
Switch codes - 36 or 46

#### Body/Indicator Codes - F or G\* Type/Over-ride Codes - A or B\* Diagrams shown with key inserted and locked

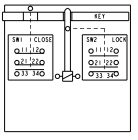
NOTE: Integral terminal strip provides wiring points for LEDs and solenoid, as required.

\* Reference nomenclature on page 3.

Switch code - 2



Switch code - 12



SWI I CLOSE SW2 LOCK 011/120 021 220 021 220 013 140 033 340 ୷୵୶ 043 440

Figure 5. Circuit Diagrams for Body/Indicator Codes F or G, S or T Type Over-ride Codes

어/Ю

Switch codes - 3 or 4

SWI | CLOSE

021 220

013 140

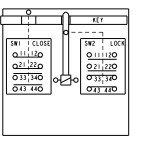
KEY

SW2 LOCK

013 140

ΤŤΤ KEY

Switch code - 14



Ť KEY SW2 LOCK SWI CLOSE 011/120 011120 021 220 021 220 031 320 031 320 043 440 043 440

Switch code - 16

TIT

Switch code - 6

√⊳

KEY

SW2 LOCI

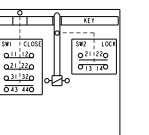
013 140

ТŤТ

021 220

011120

SWI I CLOSE



KEY SW2 LC SWI I CLOSE LOC 011/120 021 220 021 220 0311320 031 320 041 420 041 1420

Switch codes - 30 or 40

Switch codes - 32 or 42

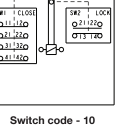
Switch codes - 34 or 44



#### Body/Indicator Codes - F or G\* Type/Over-ride Codes - S or T\* Diagrams shown with key inserted and locked

NOTE: Integral terminal strip provides wiring points for LEDs and solenoid, as required.

\* Reference nomenclature on page 3.



KEY

Sensing and Internet of Things 7

#### Table 3. GKL Safety Switch Order Guide

Catalog Listing	Body Style (includes 2 LEDS unless noted)	Conduit	Contacts, Switch 1 (key/gate monitor)	Contacts, Switch 2 (solenoid monitor)	Contact Material	Head Position (opening for key)	Key Style	Locking Type/ Over- ride	Solenoid Voltage	Enclosure Seal Material
GKLE3LXA2	Head to left	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE3L6A2	Head to left	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE3L7A2	Head to left	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE3L7S2	Head to left	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLG3L6A2	Head to left	20 mm	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE3PXS2	Head to left	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Left & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLG3PXS2	Head to left	20 mm	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Left & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLE6L7S2	Head to left	0.5-14 NPT	2NC slow action	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLF6L7A2	Head to left	PG 13,5	2NC slow action	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG6L6A2	Head to left	20 mm	2NC slow action	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKFE12L7B2	Head to left (no LED indicators)	0.5-14 NPT	2NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch without over-ride	24 Vdc	Nitrile seals
GKFE12L7T2	Head to left (no LED indicators)	0.5-14 NPT	2NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch without over-ride	24 Vdc	Nitrile seals
GKFG14LXA2	Head to left (no LED indicators)	20 mm	2NC/2NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLC14L6A2	Head to left	20 mm	2NC/2NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Fluorocarbon seals
GKLA2P9S2	Head to left	0.5-14 NPT	2NC/2NO snap action	2NC/2NO snap action	Silver alloy	Left & Top	Spring-loaded, side-side	Solenoid latch with over-ride	24 Vdc	Fluorocarbon seals
GKLE44L7A2	Head to left	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE44L8A2	Head to left	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE44L9A2	Head to left	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLF44LXS2	Head to left	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLF44L6A2	Head to left	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLF44L7A2	Head to left	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLF44L8A2	Head to left	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLF44L9A2	Head to left	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG44LXS2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLG44L6A2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG44L7A2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG44L8A2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals

#### Table 3. GKL Safety Switch Order Guide (continued)

Catalog Listing	Body Style (includes 2 LEDS unless noted)	Conduit	Contacts, Switch 1 (key/gate monitor)	Contacts, Switch 2 (solenoid monitor)	Contact Material	Head Position (opening for key)	Key Style	Locking Type/ Over- ride	Solenoid Voltage	Enclosure Seal Material
GKLG44L9A2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE44PXT2	Head to left	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Left & Top	-	Solenoid latch without over-ride	24 Vdc	Nitrile seals
GKLG44PXA2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Left & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG44PXB2	Head to left	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Left & Top	_	Mechanical latch without over-ride	24 Vdc	Nitrile seals
GKFE16LXA2	Head to left (no LED indicators)	0.5-14 NPT	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	_	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG16L6A2	Head to left	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG16L6S2	Head to left	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLG16L7A2	Head to left	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG16L7S2	Head to left	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLE46LXA2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG46L6A2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE46L7A2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG46L7A2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG46L7S2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLE46L9A2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLF46PXB2	Head to left	PG 13,5	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Left & Top	-	Mechanical latch without over-ride	24 Vdc	Nitrile seals
GKLG46P6A2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Silver alloy	Left & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLA36LXA2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Gold-plated	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Fluorocarbo seals
GKLE36PXA2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Gold-plated	Left & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLE36PXS2	Head to left	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Gold-plated	Left & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLG36PXA2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Gold-plated	Left & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLG36PXS2	Head to left	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action BBM	Gold-plated	Left & Top	_	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKLE40LXA2	Head to left	0.5-14 NPT	4NC slow action	4NC slow action	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKLA40L6A2	Head to left	0.5-14 NPT	4NC slow action	4NC slow action	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Fluorocarboi seals

#### Table 4. GKR Safety Switch Order Guide

Catalog Listing	Body Style (includes 2 LEDS unless noted)	Conduit	Contacts, Switch 1 (key/gate monitor)	Contacts, Switch 2 (solenoid monitor)	Contact Material	Head Position (opening for key)	Key Style	Locking Type/ Over- ride	Solenoid Voltage	Enclosure Seal Material
GKRE3LXA2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRA3LXA2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Fluorocarbon seals
GKRE3L6A2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE3L7A2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE3L7S2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE3MXS2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Right & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRG3MXA2	Head to right	20 mm	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Right & Top	_	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG3MXS2	Head to right	20 mm	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Right & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE3M7A2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Right & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE3M9A2	Head to right	0.5-14 NPT	1NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Right & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE6L7S2	Head to right	0.5-14 NPT	2NC slow action	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE44LXA2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE44L6A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRA44L6A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Fluorocarbon seals
GKRF44L6A2	Head to right	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG44L6A2	Head to right	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE44L7A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRA44L7A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Fluorocarbon seals
GKRF44L7A2	Head to right	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG44L7A2	Head to right	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE44L8A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRF44L8A2	Head to right	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG44L8A2	Head to right	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, up-down	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE44L9A2	Head to right	0.5-14 NPT	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals

Table 4. GKR Safety Switch Order Guide (continued)

Catalog Listing	Body Style (includes 2 LEDS unless noted)	Conduit	Contacts, Switch 1 (key/gate monitor)	Contacts, Switch 2 (solenoid monitor)	Contact Material	Head Position (opening for key)	Key Style	Locking Type/ Over- ride	Solenoid Voltage	Enclosure Seal Material
GKRF44L9A2	Head to right	PG 13,5	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG44L9A2	Head to right	20 mm	2NC/2NO slow action, BBM	2NC/2NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRF16L6A2	Head to right	PG 13,5	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG16L6A2	Head to right	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG16L6S2	Head to right	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	Straight key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRG16L7A2	Head to right	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG16L7S2	Head to right	20 mm	3NC/1NO slow action, BBM	1NC/1NO slow action, BBM	Silver alloy	Front & Top	90° key	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE46LXA2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Silver alloy	Front & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE46L9A2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Silver alloy	Front & Top	Spring-loaded, side-side	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE36MXA2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Gold-plated	Right & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRG36MXA2	Head to right	20 mm	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Gold-plated	Right & Top	-	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE36MXS2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Gold-plated	Right & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE36PXA2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Gold-plated	Left & Top	_	Mechanical latch with over-ride	24 Vdc	Nitrile seals
GKRE36PXS2	Head to right	0.5-14 NPT	3NC/1NO slow action, BBM	3NC/1NO slow action, BBM	Gold-plated	Left & Top	-	Solenoid latch with over-ride	24 Vdc	Nitrile seals
GKRE40LXA2	Head to right	0.5-14 NPT	4NC slow action	4NC slow action	Silver alloy	Front & Top	_	Mechanical latch with over-ride	24 Vdc	Nitrile seals

片 0 · 9,0 [0.35] 0 0 \_ 31,0 [1.22] 0 19,0 [0.748] 32,5 F 43,7 [1.72] 2 X 5,3 [0.21]· Γ. 7 C<sup>2 X 7,3</sup> [0.29] 33,0 [1.30] ര 0 Ŧ 6 ۲ ۲ -2 X 5,3 [0.21] 75,0 [2.95] 110,0 [4.33] 105,0 [4.13] 100,0 [3.94] Ŭ D f ì ◙ि 0) 65,0 [2.56] --2 X 20,0 [0.79] 43,0 -100,0 [3.94]· [1.69] -110,0 [4.33] 2X 48,8-[1.92] Top Key Entry Front Key Entry

\*\* GKR Series (head to right) illustrated for dimensions. GKL Series (head to left) similar, except head on left side.

Figure 9. GKL/R Dimensions mm [in]\*\*

Figure 10. GKL/R Key Code 6 Dimensions mm [in]

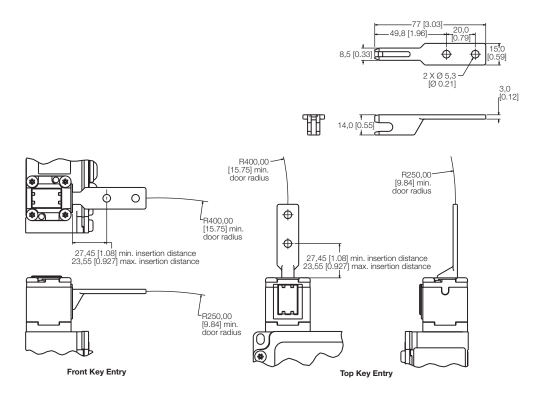


Figure 11. GKL/R Key Code 7 Dimensions mm [in]

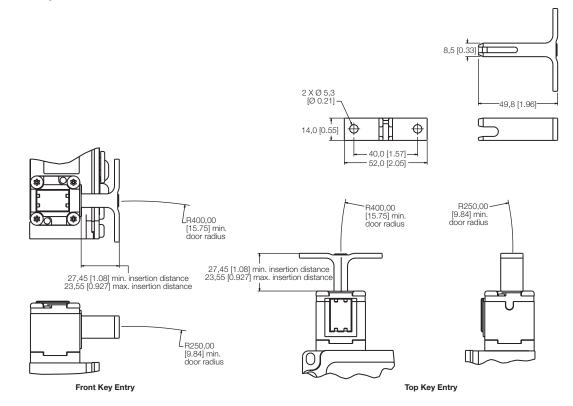


Figure 12. GKL/R Key Code 8 Dimensions mm [in]

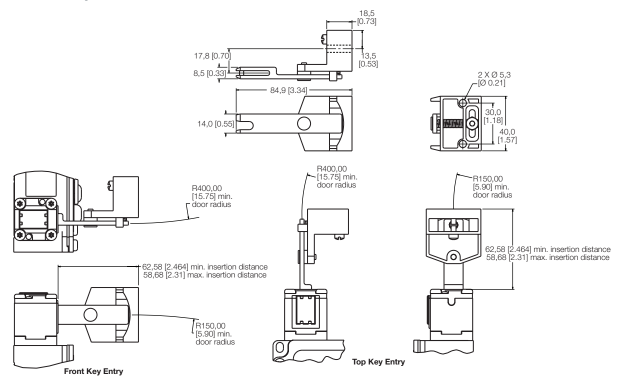
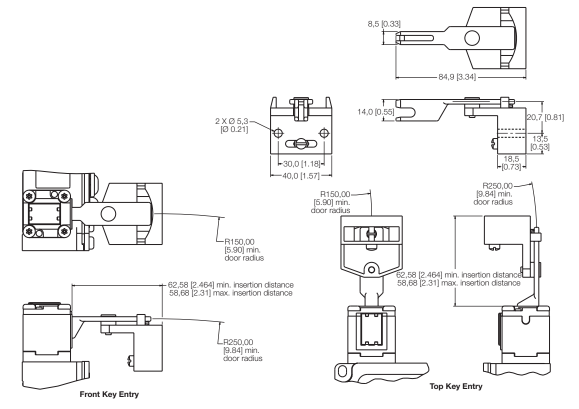
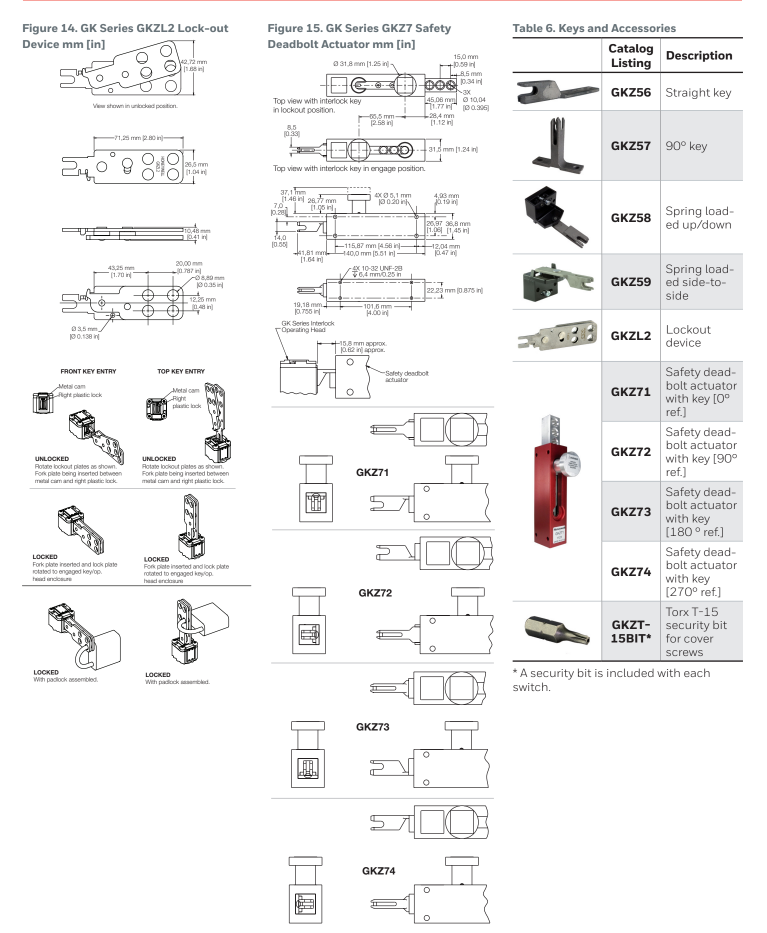


Figure 13. GKL/R Key Code 9 Dimensions mm [in]





#### ADDITIONAL MATERIALS

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Industrial product line card

#### For more information

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

Asia Pacific	+65 6355-2828
Europe	+44 1698 481481
USA/Canada	+1-800-537-6945

#### **Honeywell Sensing and Productivity Solutions**

9680 Old Bailes Road Fort Mill, SC 29707 honeywell.com

### A WARNING RISK TO LIFE OR PROPERTY

Never use this product for an application involving serious risk to life or property without ensuring that the system as a whole has been designed to address the risks, and that this product is properly rated and installed for the intended use within the overall system.

Failure to comply with these instructions could result in death or serious injury.

### A WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

#### Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of** 

merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

# Honeywell

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Keylock Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

 89496-09
 89638-00
 58J9A90-01C02N
 719-0022-020
 719-0122-000
 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
 JD7510H

 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
 51-401.036K
 51-414.036D
 HW1K 

 3HF20
 4370039
 Y1112-2027CLFT
 4B01H322NCFQ
 51-155.025D
 51-378.AD
 51-404.036D
 51-405.036D
 51-415.036D
 1 

 1437597-8
 86945-05
 88169-05
 719-0204-000
 51-195.025D
 51-378.AD
 51-404.036D
 51-415.036D
 1