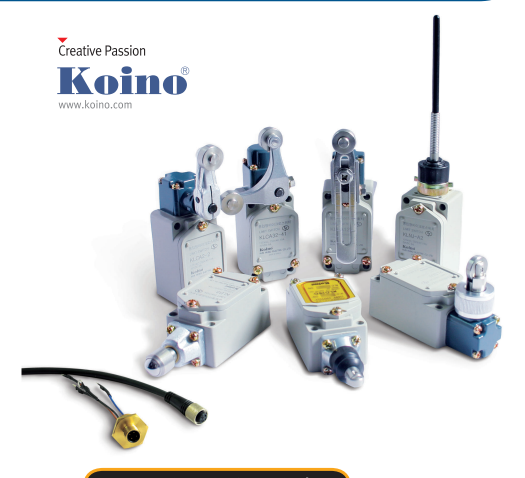




KUN HUNG ELECTRIC CO, LTD. established in October 15, 1969, is a manufacturer of industrial control components used for industrial automation and pursued the best quality on basis of eudless research and development and accumulated technologies. In order to ensure the product quality, we are setting up quality system to meet international appliacation codes and standards such as ISO 9001, UL, CE, etc.



KUN HUNG ELECTRIC CO.,LTD.
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KL Series Limit Switch

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Features

Housing is made of durable aluminum Heat-resistance, oil-resistance, vibration resistance structure (protection IP67) Built-in double-pole double-break standard micro-switches Operation Indicator (LED or Neon lamp) helps easier inspection and maintenance Microload models are available

			°					
	Roller lever		75 °	90°	Roller lever, adjustable roller lever, adjustable rod lever, fork lever lock			
Actuator Plunger		lunger		С	Top plunger, top roller plunger, sealed top roller plunger, top ball plunger, side roller plunger			
	Flexible rod		0		Coil spring, coil spring aluminum rod			
Load	Standard load	1a1b	0		,			
Loau	Microload	1a1b			Using of normal double pole, double break switch			
	Hermetic				Using of hermetic sealed built-in switch			
Environment	Mold terminal				Lead wire attached Improved hermetic property with epoxy resin in receptacle part			
resistance specification	Heat-resistance	KLTH	())	Sillcon rubber is used to improve heat–resistance Ambient temperature120℃ Available operation temperature (+5℃~+120℃)			
	Cold-resistance	KLTC			Silicon rubber is used to improve cold-resistance Ambient temperature -40°C Available operation temperature (-40°C~+40°C)			
0 " "		KL = = -LE	()	Operation state can be monitored easily.			
Operation indicating lamp		KL = = -LD	0		Turn on lamp when operating, available to turn on lamp when not-in-operating			

Nomenclature



1. Electric rating

-	Standard load		
01	Microload		

2. Actuator

Code	Actuator			
CA2	Roller lever (75° actuation)			
CA2-2	Roller lever (90° actuation)			
CA12	Adjustable roller lever (75° actuation)			
CA12-2	Adjustable roller lever (90° actuation)			
CL	Adjustable rod lever (75° actuation)			
CL-2	Adjustable rod lever (90° actuation)			
CA32-41	Fork lever lock			
CA32-42	Fork lever lock			
CA32-43	Fork lever lock			
CA32-44	Fork lever lock			
D	Top plunger			
D2	Top roller plunger			
D28	Sealed top roller plunger			
D3	Top ball plunger			
SD2	Side roller plunger			
NJ	Coil spring			
NJ-A2	Coil spring aluminum rod			

3. Environment-resistance specification

-	Standard
T	Corrosion-resistance
В	Hermetic

4. Identification of operation

Code	Element
-	Standard
LE	Neon lamp
LD	LED

5. Lamp Wiring

2	Connecting with NC: Light ON when operating
3	Connecting with NO: Light ON when not operating

6. Temperature Specification

-	Standard -10°C ~ +80°C		
TH	Heat-resistance +5°C ~ +120°C		
TC	Cold-resistance -40°C ~ +40°C		

* Product for heat or cold resistance can be applied to roller lever type, adjustable roller lever type and adjustable rol lever type product.

7. Lever order specification

-	Standard
SA	Forged lever (Aluminum)
SS	STS lever
S50	S lever (Roller O.D. Ø50)
SA50	Forged lever (Roller O.D. Ø50)

8. Connector order specification

SC-D6SW	Seal connector (DC)
SC-A6SW	Seal connector (AC)

KL Series Limit Switch

Rotary lever

Actuator		Roller Lever			Adjustable roller lever			Adjustable rod lever		
					0.000					
movement of actuator	Features	Model	Certifi	cation	Model	Certific	cation	Model	Certific	cation
movement of actuator	1 catales	name	UL	CE	name	UL	CE	name	UL	CE
***	Incapable of one-side operation head mounts in any of 4 directions	KLCA2	0	0	KLCA12	0	0	KLCL	0	0
	2.7 3 3 3 3	KLCA2-2	0	0	KLCA12-2	0	0	KLCL-2	0	0

Folk lever Lock

		Roller Lever				
Actuator						
movement of actuator	movement of actuator Features		Certification			
movement of actuator	i catures	Model name	UL	CE		
	Incapable of one-side operation	KLCA32-41				
\$ 20.	ne-side operation head mounts in any of 4 directions	KLCA32-42				
		KLCA32-43				
	,	KLCA32-44				

Plunger

Actua	tor	Model Name		ication
Actua	itoi	Woder Name	UL	CE
Top Plunger		KLD	0	0
Top roller plunger		KLD2	0	0
Sealed top roller plunger		KLD28	0	0
Top ball plunger		KLD3	0	0
Side roller plunger		KLSD2	0	0

Flexible rod

	Actuator		Madel News	Certifi	cation	
			Model Name	UL	CE	
Coil spring		Spring diameter Ø6.5	KLNJ	0	0	
Coil spring Aluminum rod		Rod diameter Ø5	KLNJ-A2	0	0	

KL Series Limit Switch

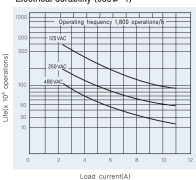
Ratings

1. Normal open circuit

		Non-inductive load				Inductive load			
Rated Voltage	Resista	Resistance load		Lamp load		nce load	Motor load		
	NC	NO	NC	NC	NC	NO	NC	NO	
AC 125	10	10	3	1,5	(6	5	2 <u>.</u> 5	
AC 250	10	10	2	1	(3	3	1,5	
AC 480	6	6	1.5	0.8	;	3	1.5	0.8	
AC 600	3	1	1	0,5	1	.5	1	0.5	
DC 8	1	0	6	3	(3	6		
DC 14	1	0	6	3	(3	6	3	
DC 30		ŝ	4	3	-	ĵ	6	3	
DC 125	0	.8	0,2	0,2	0	.8	0.	2	
DC 250	0	.4	0.1	0.1	C	.4	0	.1	

Property data

Electrical durability (cosØ=1)



Microload models

Rated Voltage (V)	Resistance load (A)
AC125	0.1
DC30	0.1

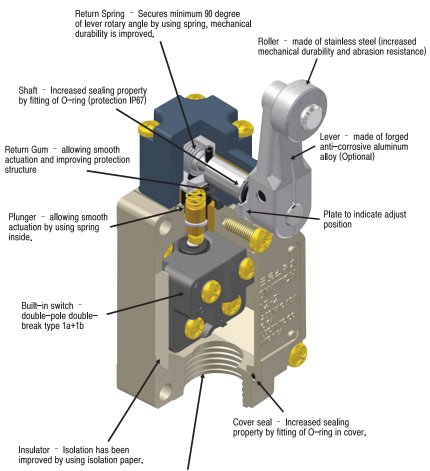
* Operational load range: DC5~30V, 0.5~100mA

Characteristics

		Actuator	Roller lever	Adjustable roller lever	Adjustable rod lever	Fork lever lock	Plunger	Flexible Rod	
Items			KLCA2	KLCA12	KLCL	KLCA32-41	KLD	KLNJ	
		Model	KLCA2-2	KLCA12-2	KLCL-2	KLCA32-42	KLD2	KLNJ-A2	
		number				KLCA32-43	KLD28		
						KLCA32-44	KLD3		
							KLSD2		
External	Standard	specification			IEC				
specification	Certified s	pecification		CE, c	ertified for elec	ctric product saf	ety		
	Contac	t point type		D	ual terminal 2 o	circuit switch			
Structure	Load	Standard load			Silver al	loy			
	2000	Microload			Silver (gold	plating)			
	Protection	n structure		IF	P67(IEC60529),	KLD2(IP47)			
	Withsta	nd voltage		Between live parts: AC1,000V 60/60Hz for 1minute Between dead parts: AC2,000V 50/60Hz for 1 minute					
Electrical	Isolation resistance		Isolation resistance 100MΩ or more(DC500V isolation resistance gauge)						
properties	Contact resistance (initial value)	Standard load	25mΩ or below						
Allowed	d operating	velocity	1 mm/s ~ 1 m/s						
	Impact resistance		Roller lever: 200 m/s² of total travel position Non-directive actuation: 300 m/s² of total travel position Others: 300 m/s² free position and total travel position (Contact point in free position and total travel position or total travel position						
Mechanical performance	Vibration-	-resistance		vibration width: free position a			Hz, for 2 consecutive hours		
	Mechanical			10 million operations (plunger type->5million operations, fork lever lock type->2million operations)				r lock	
Durability	Elec	trical	75	50,000 operations	s (when resista	ince is loaded 2	50VAC 10A)		
	Electrical	(microload)		1 million operations					
Operating	Mech	anical			120operation	s/min			
frequency	Elec	etrical			30operations	s/min			
Environment conditions	Ambient t	emperature			-10°C ~ +8	0℃			

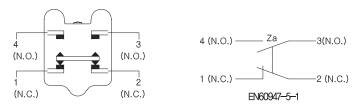
KL Series Limit Switch

Structure

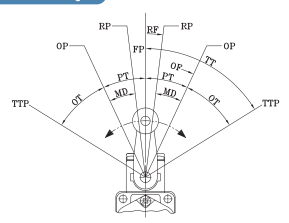


Conduit entrance - Screw for PF1/2 pipe is used and SC type is used with connector to improve sealing property.

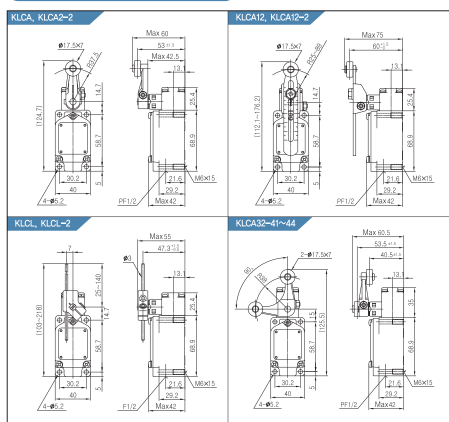
Double-pole double-break operation



Codes of lever actuation range

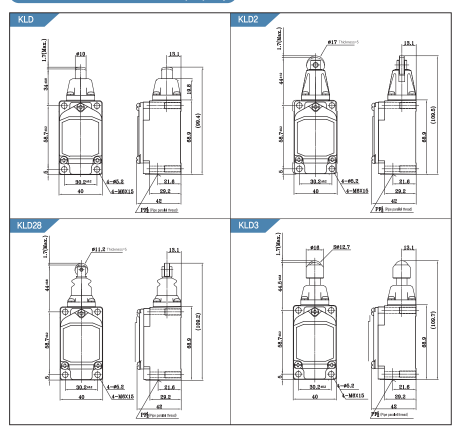


OF	Required force to actuate	Required force to move from free position (FP) to operating position (OP)
RF	Return force	Required force to return from total travel position (TTP) to return position (RP)
PT	Movement to actuation	Distance or angle of movement from free position (FP) to operating position (OP)
MD	Movement differential	Distance or angle of movement from operating position (OP) to return position (RP)
OT	Movement after actuation	Distance or angle of movement from operating position (OP) to total travel position (TTP)
OP	Operating position	Actuator position when a contact point (NO (normal open)) is actuated (On) at free position (FP)
FP	Free position	Actuator position when no external force is applied to actuator
TTP	Total travel position	Actuator position when actuator arrives at stop
RP	Return position	Actuator when a contact point (NO) is off at operating position (OP)
TT	Entire movement	Distance or angle of movement from free position (FP) to total travel position (TTP)



Actuation Property	KLCA2 KLCA12	KLCA2-2 KLCA12-2	KLCL	KLCL-2	KLCA 32-41~44
Force required to actuate Max. OF value	910g	910g	290g	290g	1,220g
Restoring force. Min. RF value	100g	100g	25g	25g	_
Movement to actuation Max. PT value	20°	30°	20°	30°	50°
Movement after actuation Min. OT value	55°	60°	55°	60°	30°
Movement Differential Max, MD value	12°	15°	12°	15°	-

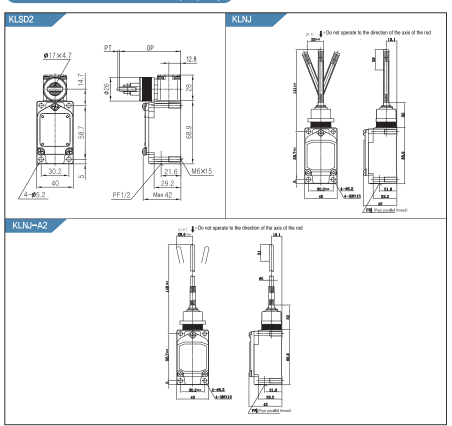
Outer dimension and actuation property



Actuation Property	KLD	KLD2	KLD28	KLD3
Force required to actuate Max. OF value	2,720g	2,850g	1,700g	2,720g
Restoring force. Min. RF value	820g	810g	450g	820g
Movement to actuation Max. PT value	1,7mm	1,7mm	1,7mm	1,7mm
Movement after actuation Min. OT value	6,4mm	5,6mm	5,6mm	4mm
Movement Differential Max, MD value	1mm	1mm	1mm	1mm

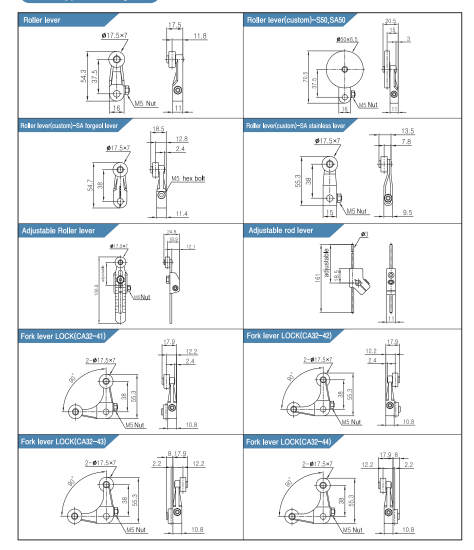
KL Series Limit Switch

Outer dimension and actuation property



Actuation property	KLSD2	KLNJ	KLNJ-A2
Force required to actuate Max. OF value	4,087g	150g	150g
Restoring force. Min. RF value	9.7g	-	-
Movement to actuation Max, PT value	2 <u>.</u> 77mm	20mm	28 <u>.</u> 6mm
Movement after actuation Min. OT value	5.6mm	-	-
Movement differential Max. MD value	1,02mm	-	-

Lever types and figures



KL Series Limit Switch

About switch use

Instructions	Applicable actuators	Description
The position to install actuator can be changed. Actuator position can be adjusted 360° by loosening hex bolt at actuator lever. In case the actuation indicating lamp is attached, please be careful to set the lever rotation because actuator lever may touch the top of lamp cover. Symmetrical lever does not touch the lamp cover.	Roller lever, adjustable roller lever, adjustable rod lever	Loosen M5 bolt and adjust its position. And then fix the bolt.
Head direction can be changed. By unscrewing 4 of corner screws of the head it can be adjusted to any of 4 directions. In this case the control plunger inside shall be adjusted as same.	Roller lever, adjustable roller lever, adjustable rod lever, Roller plunger, Side roller, Plunger	Corner screw Head Corner screw
Roller can be installed inside, Roller can be installed inside by attaching roller upside down. (Please set to stop actuation within 180° horizontal range).	Roller lever, Fork lever LOCK	Loosen hex bolt or nut.
Lever rod length can be adjusted, Lever or rod length can be adjusted by loosening hex bolt,	adjustable roller lever, adjustable rod lever	Lossen hex bolt and adjust lever length. Rod length can be adjusted by unscrewing this nut.

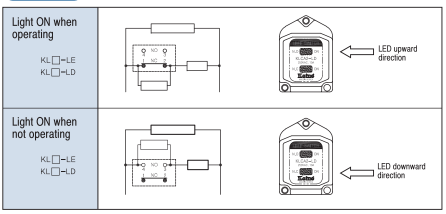
Indicator Type

- · It is convenient to check operation state and circuit and to find actuation by neon lamp (for AC power) or LED (for DC power).
- Lamp terminal (indicating lamp cover) connection is made through contact spring (coil spring) by using terminal screw of built–in switch. No wiring is required for lamp terminal.
- · Indicating lamp cover is made of transparent resin together with aluminum die-casting so as to assure high sealing property, which allows normal operation even in the environment with cutting oil. Also, it enables monitoring the operating state. Further, it is easy to switch either light ON when Operating or light ON when not operating.
- · This is most suitable to verify passing of goods in conveyor line or verifying operation in an area where verification is not easy.
- It's not necessary to change polarity for LED type because LED type has rectifying element internally.

Type/Rating

	Rated voltage	Lookago ourront	Switch to install	Lamp cover
Hateu voita		Leakage current	lamp	Type
Neon lamp	125VAC	0,7mA Max	KL 🗌-LE	KL-LE
LED	AC/DC 12~25V	4mA Max	KL □-LE	KL-LD

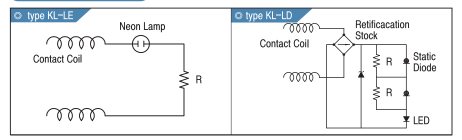
Operation



- · Factory setting is at "light ON when operating" mode.
- · For "light ON when not operating" mode, please switch LED to downward direction as shown in the figure.

KL Series Limit Switch

Internal circuit diagram

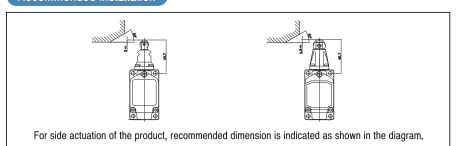


Notes

- Excessive force or impact to limit switch roller lever to activate switch may cause unstable actuation of actuator, shortening electrical and mechanical durability.
 Right and wrong examples of installation.

Wrong	Right	Wrong	Right	Wrong	Right	Wrong	Right
Cam	Cam						

Recommended installation



Connector

KL series main body can be used as connector type by assembling components as specified below.

Rated Current	10A 6A				
Rated voltage	AC 125V	AC 250V			
Contact resistance	40mΩ or below(DC20mV or below, at 100mA or below)				
Insulation resistance	100MΩ or above(at DC500V)				
Dielectric strength	AC 1500V 1min (Between live parts / Between dead parts	3)			
Protection	IP67(IEC529)				
Tightening torque	0.8 NM				
Tensile strength	98N				
Operating temperature	−25°C~+70°C				
Contact pin material	Brass (gold plating)				
Fixture material	Brass (nickel plating)				
Pin block material	PBT Glass(UL94-V0)				
O-ring material	NBR				
Housing material	Polyester elastomer				
Cord property (cable)	Increased resistance to oil / increased flexibility (300V 80°C)				

Connector combinations



Limit Switch

Seal connector

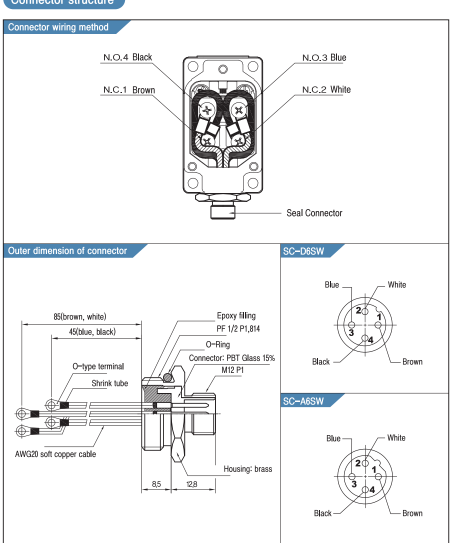
Relay wiring

Seal connector

Туре	Product name	Power	Number of core wires	Outer figure
KL 🗆 – SC-D6SW	Seal connector	Onnector Direct current 4 wires		
KL 🗆 🗆 – SC-A6SW	type	Alternating current (AC)	4 wires	

KL Series Limit Switch

Connector structure



Relay wiring

Type No.	Product name	Core wire	Power	Cord length	Wire color	Wiring material
D6SW-1	IWP wiring	4 wires	Direct current (DC)	2m	1(brown), 2(white), 3(blue), 4(black)	Soft PVC
A6SW-1	IWP wiring	4 wires	Alternating current (AC)	2m	1(brown), 2(white), 3(blue), 4(black)	Soft PVC

^{*} Any length of cord is available upon order

Outer diagram of relay wiring

Type No.	Connector shape	Outer diagram
D6SW-1	4.3	Ø14,5 Ø6 40,5
A6SW-1		Ø14.5 Ø6 40.5