# **AITTAL**

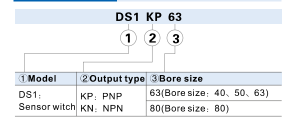
#### JCK Series——Sensor switch



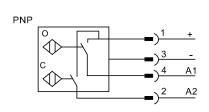
## **Specification**

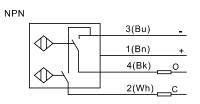
Operating range	2mm		
Voltage range	10~30V DC		
Output type	N.O., PNP, NPN		
Rated DC	150mA(max)		
Switch frequency	30Hz		
Shell material	PBT		
Switch status	Clamping: Red		
indication	Opering: Yellow		
Voltage indication	Green		

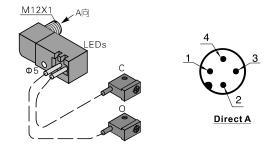
## Ordering code



#### Hookup

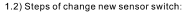


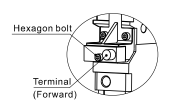


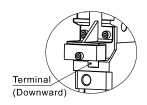


## Installation and application of sensor switch

- 1. Sensor switch is well assembled before leaving factory which is free of adjusting. If you need to change terminals' wiring direction, change new sensor or rearrange angle, please do as follows:
- 1.1) Steps of changing terminals' wiring direction:







Hexagon bolt 2

Hexagon bolt 2

Hexagon bolt 3

(See figure above.) Unscrew the hexagon bolt→dismount sensor's Terminal→ change terminals' wiring direction as you need→ remounting→screw up the hexagon bolt.

(See figure above.) unscrew two hexagon bolts ⊕→dismount sensor seats as a whole→unscrew two hexagon bolts ③→dismount two sensor switch contacts(SO1\SO2)→unscrew hexagon bolt ②→remove the sensor switch→choose new sensor switch →replace new sensor switch contact and screw up hexagon bolt ②→replace new wiring box and screw up hexagon bolt ①→finished.

Ecommended lock torque of hexagon bolt is listed in the following table:

	Ecommended lock torque of hexagon bolt ① Ecommended lock torque of hexagon bolt ② Ecommended lock torque of hexagon bolt							
Bore size		Lock torque(N.m)	Hexagon bolt type	Lock torque(N.m)	Hexagon bolt type	Lock torque(N.m)		
40、50	M3×0.5	1.2~1.5	M5×0.8	10.50	M3×0.5	1015		
63. 80	M5 × 0.8	4.0~5.0	1VI3 × U.6	4.0~5.0	1VI3 × 0.5	1.2~1.5		

- 1.3) Steps of readjusting angle: For more details, see latter contents.
- 1.4) Sensor switch's connection:

Sensor switch's connection need to use relevant male connector, which have separate male connector, and with wire male connector to be choused. The ordering code as below:

The ordering does do soloni							
Name: On end cable(3 meters length)	Name: L shape cable(3 meters length)	Name: On end connector(rotundity)	Name: L shape connector (rotundity)				
Ordering code: X-F-PPVCS	Ordering code: X-F-PPVCL	Ordering code: X-F-PPVCV	Ordering code: X-F-PPVCH				
Q. Mark							

