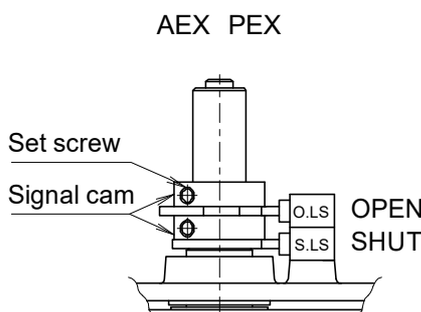
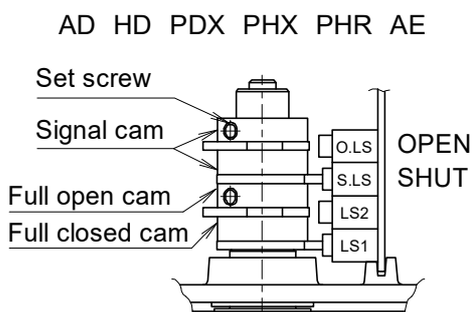


	"L0, L2" (Standard Optional Code) Auxiliary Limit Switch	SPC-OPL0-M-EN
---	---	---------------

Specifications

Type	L0	L2
Name	Standard Auxiliary Limit Switch	Light load Auxiliary Limit Switch
Applicable Model	Electric actuator AD HD PDX PHX PHR AE AEX PEX	
Content	Two of open and close signals can take out by addition.	
Component parts	Limit Switch × 2, Cam × 2, Terminal board (Crimp terminals up to 6mm OD can be used.) 3 way valve: SHUT / Position①, OPEN / Position②	

Adjustment

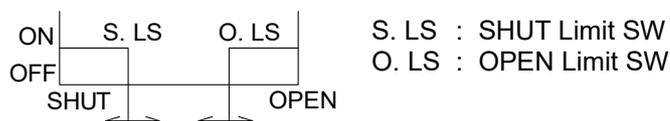
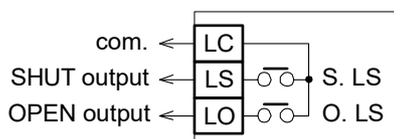


- The adjustment of each Limit SW loosens the screw thread of a cam by Hexagon socket screw keys.
- The cam unites with the degree of cam, which you expected. A cam fixed with set screw thread.

Electric specification

Code No.	L0	L2
Classification	Standard	Light load
Remarks	Relay, Lamp	Sequencer Microcomputer PC information Sensor and Micro current
Limit SW	ABV163451 (Panasonic)	VX-014-1A3 (OMRON)
Contact material	Gold-clad	Gold alloy
Rated load	Resistive load	3 A 250 VAC
	Minimum applicable load	5 mA 6 VDC 1 mA 24 VDC
		0.1 A 250 VAC 0.1 A 30 VDC
Note	Please select the limit switch depending on load.	

Wiring



*ON point can be reset by adjusting the cam.

Note

Product code □□□ □□ □ □ □ □□□ - □□□□ - L0 - □
 □□□ □□ □ □ □ □□□ - □□□□ - L2 - □
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

- ① Actuator ② Valve ③ Voltage ④ Sizing code ⑤ Connection ⑥ Materials ⑦ Size [mm] ⑧ Option ⑨ Operation mode
 Nil : Mode A (Standard)
 J : Mode B