- Limit Switches
- AL type
- a. Type

Standard	Series	Туре	Name of actuator	Rati	ng	s						UL File No.
(ll)	General-	AL-N11□□UL	Roller lever type									E44592
	purpose	AL-N21□□UL	Adjustable roller lever type									
		AL-N31□□UL	Rod lever type									
		AL-P11□□UL	Push plunger type]								
		AL-P21□□UL	Roller plunger type									
		AL-P31□□UL	Ball plunger type									
		AL-F11□□UL	Fork roller lever type	Į								
		AL-S11□□UL	Coil spring type	D	_	Make and break current	ts [A]	1	1	-		
		AL-S21□□UL	Spring rod type		ŀ	Voltage	Lond time	30V Resistive I	125V	25	0V	
		AL-W11□□UL	Wire spring type			Continuous current	Loau type	Resistive	Uau			
		AL-Y11□□UL	Side push plunger type			5A		5	0.4	0.2	2	
		AL-Y21□□UL	Side roller plunger type	A		Contact current code B300	Voltage 120V	Make 30A		Break BA		
		AL-Y31□□UL	Side ball plunger type	Į	ľ	D300	240V	15A		1.5A		
	Small	AL-SN11□□UL	Roller lever type	=			1					
		AL-SN21□□UL	Adjustable roller lever type									
		AL-SN31□□UL	Rod lever type									
		AL-SP11□□UL	Push plunger type									
		AL-SP21□□UL	Roller plunger type									
		AL-SK11□□UL	Roller arm type									
		AL-SK21□□UL	Reverse roller arm type									
		AL-SS11□□UL	Spring rod type									

Note: Symbols for lamp voltage and type are filled in □□.



Symbol	Туре
1	Neon lamp
2	LED

Lamp voltage

Symbol	Voltage	Manufacture				
		Neon lamp	LED			
Α	5 to 8V	-	0			
В	10 to 15V	-	0			
E	18 to 24V	-	0			
Н	110 to 220V	0	-			

b. Performance

Item	General-purpose (AL)	Small (AL-S)					
Insulation resistance		Min. 100M (by 500V DC megger) between non-continuous terminals or between each terminal and					
	uncharged metal part.						
Withstand voltage	1500V between each terminal and uncl	narged metal part					
Vibration resistance *1	Double amplitude 1.5mm, 10 to 55 Hz	Double amplitude 1.5mm, 10 to 55 Hz					
Impact resistance *1	300 m/s ²	300 m/s ²					
Permissible operation cycle	120 cycle/min.						
Temperature rise	50°C or less						
Life Mechanical	30 million cycles (N1 type)	10 million cycles					
	10 million cycles (other types)	10 million cycles (other types)					
Ambient temperature	-10°C to +80°C						
Ambient humidity	95% RH or less	95% RH or less					

^{*1} Except coil spring, spring rod and wire spring types

Contact reliability:
It was confirmed that these switches work without problem under the circuit conditions of 5V AC/DC and 2mA. However, operation ranges may change depending on environmental conditions and load types. For details, contact Fuji Electric.

c. Operational characteristics - General-purpose (AL)

Туре	AL-N11UL	AL-N21UL *1	AL-N31UL *2	AL-P11UL	AL-P21UL	AL-P31UL	AL-F11UL
Item							
Required operating force: OF max.	900g	900g	290g	1500g	1500g	1500g	950g
Return force: RF min.	50g	50g	15g	820g	820g	820g	-
Movement before operation: PT min.	12deg.	12deg.	12deg.	2mm	2mm	2mm	55deg.
Movement after operation: OT min.	65deg.	65deg.	65deg.	5mm	5mm	5mm	35deg.
Differential movement: MD max.	7deg.	7deg.	7deg.	1mm	1mm	1mm	-
Overall movement: TT min.	75deg.	75deg.	75deg.	-	-	-	90±10deg.

^{*1} When lever length is 38 mm *2 When rod lever length is 135 mm

Туре	AL-Y11UL	AL-Y21UL	AL-Y31UL	AL-S11UL	AL-S21UL	AL-W11UL
Item						
Required operating force: OF max.	4082g	4082g	4082g	150g	150g	150g
Return force: RF min.	907g	907g	907g	-	-	-
Movement before operation: PT min.	2.8mm	2.8mm	2.8mm	30mm	30mm	40mm
Movement after operation: OT min.	4mm	4mm	4mm	-	-	-
Differential movement: MD max.	1mm	1mm	1mm	-	-	-

- Small (AL-S)

Туре	AL-SP11UL	AL-SP21UL	AL-SK11UL	AL-SK21UL	AL-SN11UL	AL-SN21UL	AL-SN31UL	AL-SS11UL
Item								
Required operating force: OF max.	450g	850g	400g	400g	700g	700g	700g	150g
Return force: RF min.	200g	450g	180g	180g	50g	50g	50g	-
Movement before operation: PT min.	2mm	2mm	2.5mm	2.5mm	30deg.	30deg.	30deg.	30mm
Movement after operation: OT min.	4mm	3mm	5mm	5mm	40deg.	40deg.	40deg.	-
Differential movement: MD max.	1mm	1mm	1.3mm	1.3mm	8deg.	8deg.	8deg.	-

^{*1} When lever/rod length is 25 mm