

**Description**

<p>LJ A 12 M 5 N 1</p>	<p>LJA8(Diameter: Φ8, length: 40mm)</p>	<p>LJA12(Diameter: Φ12, length: 50mm)</p>
	<p>LJA18(Diameter: Φ18, length: 52mm)</p>	<p>LJA30(Diameter: Φ30, length: 52mm)</p>

**Specification**

Sensing object	Ferrous metal: Iron, copper, steel, aluminium, nickel and so on.
Differential travel	10% max. of sensing distance
Power Supply Voltage	DC(NPN, PNP, 2-wire) type: DC12-24V ripple(p-p): 10% max. AC type: 90-250V 50/60Hz
Current consumption	DC(NPN, PNP, 2-wire) type: 8mA/12V, 15mA/24V AC type: 5mA max.
Control output	DC(NPN, PNP) type: 300mA max. DC(2-wire) type: 3-100mA max. AC type: 10-300mA max.
Protection circuits	DC(NPN, PNP, 2-wire) type: Load short-circuit protection AC type: Surge suppressor
Ambient temperature	-25 to 65°C (with no icing)
Ambient humidity	35% to 95% RH
Temperature influence	±15% max. of sensing distance at 23°C in the temperature range of -25 to 65°C
Voltage influence	±15% max. of sensing distance at rated voltage in the rated voltage ±15% range
Residual voltage	DC(NPN, PNP) type: 1V max. DC(2-wire) type: 3V max. AC(2-wire) type: 7V max.
Insulation resistance	50mΩ min. (at 500VDC) between current-carrying parts and case(Load current: 100mA max., Cable length: 2m)
Dielectric strength	DC(NPN, PNP, 2-wire) type: 1,000VAC, 50/60Hz for 1 minute between current-carrying parts and case AC(2-wire) type: 2,000VAC, 50/60Hz for 1 minute between current-carrying parts and case
Vibration resistance	Destruction : 10 to 55Hz, 1.5mm double amplitude for 2 hours each in X, Y, and Z directions
Shock resistance	Destruction : 500m/s(about 50g) 10 times each in X, Y, and Z directions
Degree of protection	IP54~IP67
Materials	Case: Nickel-plated brass Sensing surface: Heat-resistant ABS

**Model**

Model		LJA8 series		LJA12 series		LJA18 series		LJA30 series		
Installation		Flush	Non-flush	Flush	Non-flush	Flush	Non-flush	Flush	Non-flush	
DC type	NPN	NO	LJA8-1.5N1	LJA8M-2N1	LJA12-2N1	LJA12M-5N1	LJA18-5N1	LJA18M-10N1	LJA30-10N1	LJA30M-18N1
		NC	LJA8-1.5N2	LJA8M-2N2	LJA12-2N2	LJA12M-5N2	LJA18-5N2	LJA18M-10N2	LJA30-10N2	LJA30M-18N2
		NO+NC	/	/	LJA12-2N4	LJA12M-5N4	LJA18-5N4	LJA18M-10N4	LJA30-10N4	LJA30M-18N4
	PNP	NO	LJA8-1.5P1	LJA8M-2P1	LJA12-2P1	LJA12M-5P1	LJA18-5P1	LJA18M-10P1	LJA30-10P1	LJA30M-18P1
		NC	LJA8-1.5P2	LJA8M-2P2	LJA12-2P2	LJA12M-5P2	LJA18-5P2	LJA18M-10P2	LJA30-10P2	LJA30M-18P2
		NO+NC	/	/	LJA12-2P4	LJA12M-5P4	LJA18-5P4	LJA18M-10P4	LJA30-10P4	LJA30M-18P4
2 wire	NO	LJA8-1.5D1	LJA8M-2D1	LJA12-2D1	LJA12M-5D1	LJA18-5D1	LJA18M-10D1	LJA30-10D1	LJA30M-18D1	
	NC	LJA8-1.5D2	LJA8M-2D2	LJA12-2D2	LJA12M-5D2	LJA18-5D2	LJA18M-10D2	LJA30-10D2	LJA30M-18D2	
AC type	2 wire	NO	/	/	LJA12-2A1	LJA12M-5A1	LJA18-5A1	LJA18M-10A1	LJA30-10A1	LJA30M-18A1
		NC	/	/	LJA12-2A2	LJA12M-5A2	LJA18-5A2	LJA18M-10A2	LJA30-10A2	LJA30M-18A2
Sensing distance		1.5mm±10%	2mm±10%	2mm±10%	5mm±10%	5mm±10%	10mm±10%	10mm±10%	18mm±10%	
Response frequency	DC	1.5KHz	0.8KHz	0.8KHz	0.4KHz	0.4KHz	0.2KHz	0.2KHz	0.1KHz	
	AC	25Hz		25Hz		25Hz		25Hz		

**Wiring Diagram**

<p>DC 3 wire NPN type NO or NC</p> <p>Max 300mA</p>	<p>DC 3 wire PNP type NO or NC</p> <p>Max 300mA</p>	<p>DC 2 wire type NO or NC</p> <p>Max 300mA</p>	<p>AC 2 wire type NO or NC</p> <p>Max 300mA</p>
<p>DC 4 wire NPN type NO+NC</p> <p>Max 300mA</p>	<p>DC 4 wire PNP type NO+NC</p> <p>Max 300mA</p>		

**Dimension(mm)**

Type	Model	a	b	c	d	e	f	g
Flush	LJA8 series	32±0.5	32±0.5	-	3.5	M8×1	12	(15)
Non-flush	LJA8M series	37±0.5	34±0.5	5	4	M12×1	17	(21)
Flush	LJA12 series	45±0.5	30±0.5	-	4	M18×1	24	(30)
Non-flush	LJA12M series	45±0.5	25±0.5	5	4.7	M30×1.5	36.2	-
Flush	LJA18 series	52±0.5	30±0.5	-	4	M18×1	24	(30)
Non-flush	LJA18M series	60±0.5	30±0.5	8.5	4.7	M30×1.5	36.2	-
Flush	LJA30 series	60±0.5	40±0.5	-	4.7	M30×1.5	36.2	-
Non-flush	LJA30M series	63±0.5	30±0.5	12.5	4.7	M30×1.5	36.2	-