



## Cylinder Inductive Proximity Switch Series



	Dim	ensior	ı	Φ4(LJ4)	M5(LJ5)	Φ6(LJ6)		Φ8(LJ8)		M10(LJ10)
	Moun	ting w	ay	Screen shield type	Screen shield type	Screen shield type	Non-screen shield type	Screen shield type	Non-screen shield type	Non-screen shield type
	DC type	N P N	NO	LJ4A3-1-Z/BX	LJ5A3-1-Z/BX	LJ6A3-1-Z/BX	LJ6A3-2-Z/BX	LJ8A3-1-Z/BX	LJ8A3-2-Z/BX	LJ10A3-2-Z/BX
			NC	LJ4A3-1-Z/AX	LJ5A3-1-Z/AX	LJ6A3-1-Z/AX	LJ6A3-2-Z/AX	LJ8A3-1-Z/AX	LJ8A3-2-Z/AX	LJ10A3-2-Z/AX
			NO+NC							
		P N P	NO	LJ4A3-1-Z/BY	LJ5A3-1-Z/BY	LJ6A3-1-Z/BY	LJ6A3-2-Z/BY	LJ8A3-1-Z/BY	LJ8A3-2-Z/BY	LJ10A3-2-Z/BY
			NC	LJ4A3-1-Z/AY	LJ5A3-1-Z/AY	LJ6A3-1-Z/AY	LJ6A3-2-Z/AY	LJ8A3-1-Z/AY	LJ8A3-2-Z/AY	LJ10A3-2-Z/AY
Туре			NO+NC							
		Two-	NO			LJ6A3-1-Z/EX	LJ6A3-2-Z/EX	LJ8A3-1-Z/EX	LJ8A3-2-Z/EX	LJ10A3-2-Z/EX
		Wire	NC			LJ6A3-1-Z/DX	LJ6A3-2-Z/DX	LJ8A3-1-Z/DX	LJ8A3-2-Z/DX	LJ10A3-2-Z/DX
	AC type	Two-wire	NO			LJ6A3-1-J/EZ	LJ6A3-2-J/EZ	LJ8A3-1-J/EZ	LJ8A3-2-J/EZ	LJ10A3-2-J/EZ
			NC			LJ6A3-1-J/DZ	LJ6A3-2-J/DZ	LJ8A3-1-J/DZ	LJ8A3-2-J/DZ	LJ10A3-2-J/DZ
		Three -wire	NO+NC							
Detec	ction ra	nge		1mm±10%	1mm±10%	1. 5mm±10%	2mm±10%	1.5mm±10%	2mm±10%	2mm±10%
Set d	istance	1		0~0.7mm	0~0.7mm	0~1.2mm	0~1.6mm	0~1.2mm	0~1.6mm	0~1.6mm
Stand	dard de	tection	object	Iron 5×5×1mm	Iron 5×5×1mm	Iron 8×8×1mm	Iron 12×12×1mm	Iron 8×8×1mm	Iron 12×12×1mm	Iron 8×8×1mm
Resp	nose fr	equen	су	DC:0. 5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0. 5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0.5Hz AC:25Hz
illustr	ation			Chart 33	Chart 34	Chart 35		Chart 36	Chart 37	Chart 38

Dimension				M14(LJ14)		M16(LJ16)		M20(LJ20)		M22(LJ22)	
Mounting way				Screen shield type	Non-screen shield type	Screen shield type	Non-screen shield type	Screen shield type	Non-screen shield type	Screen shield type	Non-screen shield type
Type	DC type	N P N	NO	LJ12A3-2-Z/BX	LJ12A3-4-Z/BX	LJ18A3-5-Z/BX	LJ18A3-8-Z/BX	LJ24A3-8-Z/BX	LJ24A3-10-Z/BX	LJ30A3-10-Z/BX	LJ30A3-15-Z/BX
			NC	LJ12A3-2-Z/AX	LJ12A3-4-Z/AX	LJ18A3-5-Z/AX	LJ18A3-8-Z/AX	LJ24A3-8-Z/AX	LJ24A3-10-Z/AX	LJ30A3-10-Z/AX	LJ30A3-15-Z/AX
			NO+NC	LJ12A3-2-Z/CX	LJ12A3-4-Z/CX	LJ18A3-5-Z/CX	LJ18A3-8-Z/CX	LJ24A3-8-Z/CX	LJ24A3-10-Z/CX	LJ30A3-10-Z/CX	LJ30A3-15-Z/CX
		P N P	NO	LJ12A3-2-Z/BY	LJ12A3-4-Z/BY	LJ18A3-5-Z/BY	LJ18A3-8-Z/BY	LJ24A3-8-Z/BY	LJ24A3-10-Z/BY	LJ30A3-10-Z/BY	LJ30A3-15-Z/BY
			NC	LJ12A3-2-Z/AY	LJ12A3-4-Z/AY	LJ18A3-5-Z/AY	LJ18A3-8-Z/AY	LJ24A3-8-Z/AY	LJ24A3-10-Z/AY	LJ30A3-10-Z/AY	LJ30A3-15-Z/AY
			NO+NC	LJ12A3-2-Z/CY	LJ12A3-4-Z/CY	LJ18A3-5-Z/CY	LJ18A3-8-Z/CY	LJ24A3-8-Z/CY	LJ24A3-10-Z/CY	LJ30A3-10-Z/CY	LJ30A3-15-Z/CY
		Two-	NO	LJ12A3-2-Z/EX	LJ12A3-4-Z/EX	LJ18A3-5-Z/EX	LJ18A3-8-Z/EX	LJ24A3-8-Z/EX	LJ24A3-10-Z/EX	LJ30A3-10-Z/EX	LJ30A3-15-Z/EX
		wire	NC	LJ12A3-2-Z/DX	LJ12A3-4-Z/DX	LJ18A3-5-Z/DX	LJ18A3-8-Z/DX	LJ24A3-8-Z/DX	LJ24A3-10-Z/DX	LJ30A3-10-Z/DX	LJ30A3-15-Z/DX
	AC type	Two	NO	LJ12A3-2-J/EZ	LJ12A3-4-J/EZ	LJ18A3-5-J/EZ	LJ18A3-8-J/EZ	LJ24A3-8-J/EZ	LJ24A3-10-J/EZ	LJ30A3-10-J/EZ	LJ30A3-15-J/EZ
		wire	NC	LJ12A3-2-J/DZ	LJ12A3-4-J/DZ	LJ18A3-5-J/DZ	LJ18A3-8-J/DZ	LJ24A3-8-J/DZ	LJ24A3-10-J/DZ	LJ30A3-10-J/DZ	LJ30A3-15-J/DZ
		Three -wire	NO+NC			LJ18A3-5-J/EDZ	LJ18A3-8-J/EDZ	LJ24A3-8-J/EDZ	LJ24A3-10-J/EDZ	LJ30A3-10-J/EDZ	LJ30A3-15-J/EDZ
Detec	Detection range			2mm±10%	4mm±10%	5mm±10%	8mm±10%	8mm±10%	10mm±10%	10mm±10%	15mm±10%
Set distance				0~1.6mm	0~3.6mm	0~4mm	0~7mm	0~7mm	0~8mm	0~7mm	0~8mm
Stand	Standard detection object			Iron 12×12×1mm	Iron 15×15×1mm	Iron 18×18×1mm	Iron 30×30×1mm	Iron 24×24×1mm	Iron 30×30×1mm	Iron 30×30×1mm	Iron 54×54×1mm
Respi	Respnose frequency			DC: 0. 5Hz AC:25Hz	DC:0. 5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0.5Hz AC:25Hz	DC:0. 5Hz AC:25Hz	DC: 0. 5Hz AC: 25Hz	DC:0. 5Hz AC:25Hz
illustration				Chart 39	Chart 40	Chart 41	Chart 42	Chart 43	Chart 44	Chart 45	Chart 46









## Cylinder Inductive Proximity Switch Series



























