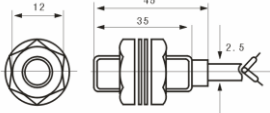


INDUCTIVE PROXIMITY SWITCH								
Structural category		Cylinder type						
Outward appearance code		LM05						
Appearance								
Dimension								
Flush	Detection distance		0.7mm					
	DC 6 ~ 36 V	NPN	NO	3001NA				
			NC					
			NO+NC					
		PNP	NO	3001PA				
			NC					
			NO+NC					
	two wire system	NO						
		NC						
	AC 90 ~ 250 V	SRC Control label silicon	NO					
			NC					
			NO+NC					
		Relay output						
		Detection distance						
Non-flush	DC 6 ~ 36 V	NPN	NO					
			NC					
			NO+NC					
		PNP	NO					
			NC					
			NO+NC					
		two wire system	NO					
			NC					
	AC 90 ~ 250 V	SRC Control label silicon	NO					
			NC					
			NO+NC					
		Relay output						
		Control output						
Control output	DC		100mA					
	SCR/Relay							
Output voltage drop DC/AC			DC<3V AC<10V					
Consumption current			DC<15mA AC<10mA					
Standard detected object			8×8×1(A3 iron)					
Repeated precision			0.01					
DC/AC Response frequency			500Hz					
Working environment temperature			-25°C ~ 75°C					
Insulation resistance			50MΩ					
Shell material			Metal					
Protection grade			IEC standard IP67					
Alternative model at home and abroad								