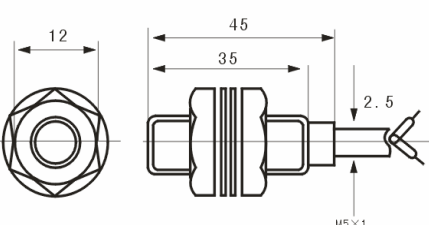


INDUCTIVE PROXIMITY SWITCH					
Structural category		Cylinder type			
Outward appearance code		<b>LM05</b>			
Appearance					
Dimension					
Flush	Detection distance		0.7mm		
	DC 6 ~ 36 V	NPN	NO	3001NA	
			NC		
			NO+NC		
	AC 90 ~ 250 V	PNP	NO	3001PA	
			NC		
			NO+NC		
	two wire system		NO		
			NC		
	SRC Control label silicon		NO		
			NC		
			NO+NC		
	Relay output				
	Detection distance				
	NPN		NO		
			NC		

Non-flush	DC 6 ~ 36 V	PNP two wire system	NO+NC		
			NO		
			NC		
			NO+NC		
	AC 90 ~ 250 V	SRC Control label silicon	NO		
			NC		
			NO+NC		
			Relay 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			
Altemative model at home and abroad					