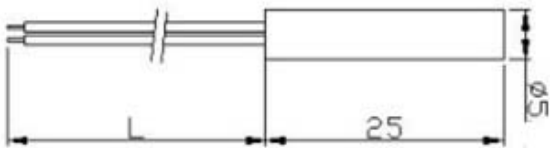






Proximity Switch

Client			Model		
Display	<div></div> <div>FPS-25R5S-90B15-200</div>			Clients Verify	
				<div></div>	
Only Switch					
Reed Switch	D	Options	Movement Explain: 1.When magnet is close to the sensor,the switch turns OFF. 2.When magnet is far away from the sensor,the switch turns ON. Matters need attention: 1.Magnetizer are not allowed to install surrounded the sensor.(If magnetizer surround sensor,the sensitive distance will greatly reduce) 2.If there are electric appliances near the sensor,pls considering the magnetic field influence. 3.This switch is one kind of sensitive components,should not be strike and thrown from high altitude.If done ,pls recheck the function of switch.		
1: AT10-15					
2: AT15-20	15mm	Strong			
3: AT20-25					
Terminal	Model	Options			
Chinese-make	XH-2.54				
Japanese-make	SXH-001T-0.6				
Korean-make	YST025				
MATERIAL SPECIFICATION					
1.Housing: Nickle-plating Copper		1.Contact Form: N.C		1.Connection Terminal: none	
2.Pouring Sealant: Epoxy Resin		2.Switching Power: 5W		2.Wire: UL1007-#24 Black/Red	
3.Operating Temp: -20~+80℃		3.Max Switch Voltage: 175Vdc/125Vac		3.Wire Length: 200mm * 2	
4.Sensitive Distance: /		4.Max Switching Current: 0.4/0.28A		4.Dimension: L25xD5	
5.Magnet: /		5.Max contact Resistance: ≤200mΩ		5.Build-in Reed switch: RI-90	
Certificate		Mapper		Examine	Date
ROHS\REACH\CE UL:E125629		Lily		Leo Li	2018-12-30
SHENZHEN FAST SENSOR CO., LTD http://www.szfast.com			TEL: 0755-33936919 FAX: 0755-33936682 ATTN: Sophy Email: sophy@faster.hk		