

超小型接近开关传感器，微型接近开关

产品名称	超小型接近开关传感器，微型接近开关
公司名称	惠州福科机械配件有限公司
价格	1.00/个
规格参数	Ger.Fk 福科技:超小型接近开关 最小的传感器:微型接近开关 迷你传感器:三线直流接近开关
公司地址	惠州市惠城区小金口街道乌石下黄组793号3楼301
联系电话	0752-2299448 13824286568

产品详情

超小型接近开关传感器，微型接近开关

超小型接近开关传感器，微型接近开关

超小型接近开关传感器，微型接近开关

???????,???????????? (???)

	Ø3???? ?????Ø4???		??Sn: 0.6mm ??Sn: 0.8mm ??Sn: 1mm	
	??:3XØX25mm M4???? ?????Ø4???		??Sn: 0.6mm ??Sn: 0.8mm ??Sn: 1mm	
	??:4X0.5x25mm			
	Ø4???? ?????Ø5???		??Sn: 0.8mm	
	??:4XØx25mm ??:4XØX40mm			

			??Sn: 01mm	
			??Sn: 1.5mm	
	M5???? ?????Ø5???		??Sn: 0.8mm	
	?:5X0.5x25mm ?:5X0.5X40mm		??Sn: 01mm	
			??Sn: 1.5mm	
	Ø6.5???? ?????Ø8???		??? ??Sn: 01mm	
	?:6.5XØx18mm		??Sn: 02mm	
			??Sn: 03mm ????	
			??Sn: 02mm	
			??Sn: 04mm	
			??Sn: 06mm	
	M8???? ?????Ø8???		??? ??Sn: 01mm	
	?:8X1x18mm		??Sn: 02mm	
			??Sn: 03mm ????	
			??Sn: 02mm	
			??Sn: 04mm	
			??Sn: 06mm	
	Q5???? ?????Ø5???		??Sn: 0.8mm	
	?:5X5x26mm		??Sn: 01mm	
			??Sn: 1.5mm	
	Q8???? ?????Ø8???		??Sn: 01mm	
	?:8X8x23mm		??Sn: 02mm	

Repeat accuracy / ?????	<1.0% ?sr?	
Degree of protection / ?????	IP 67	
Operating temperature / ?????	-25?—+70?	
Temperature drift / ?????	<10%?sr?	
Short circuit protection / ?????	Yes	
Led display / LED???	Yes	
Material active face / ?????	POM	
Housing material / ????	???	
The connection method / ????	???,???	

超小型接近开关微型集成电路金属检测探头 规格：Ø3接近开关,M4接近开关,Ø4接近开关,M5接近开关,Ø6.5接近开关,M8接近开关,Q5接近开关,Q8接近开关,Q10接近开关
可安装于狭小紧凑的空间内，安装简单，工作精度高，抗干扰性好，是高精密设备和微型金属检测

30.6mm I1SF-D030.6N-O3U2 I1SF-D030.6N-C3U2 I1SF-D030.6P-O3U2 I1SF-D030.6P-C3U2 3超小型接近开关

30.6mm I1SF-M040.6N-O3U2 I1SF-M040.6N-C3U2 I1SF-M040.6P-O3U2 I1SF-M040.6P-C3U2 3微型接近传感器

M4 0.6mm I1SF-D040.8N-O3U2 I1SF-D040.8N-C3U2 I1SF-D040.8P-O3U2 I1SF-D040.8P-C3U2 M4微型接近开关

4 0.8mm I1SF-M050.8N-O3S2 I1SF-M050.8N-C3S2 I1SF-M050.8P-O3S2 I1SF-M050.8P-C3S2 4超小型接近传感器

M5 0.8mm I1SF-M050.8N-O3U2 I1SF-M050.8N-C3U2 I1SF-M050.8P-O3U2 I1SF-M050.8P-C3U2 4超细接近开关

M5 0.8mm I1SF-M050.8N-O3L2 I1SF-M050.8N-C3L2 I1SF-M050.8P-O3L2 I1SF-M050.8P-C3L2 M5超小型接近开关

M5 0.8mm I1SF-M050.8N-OPU3 I1SF-M050.8N-CPU3 I1SF-M050.8P-OPU3 I1SF-M050.8P-CPU3 M5超小型接近开关

M5 0.8mm I1CF-Q550.8N-O3U2 I1CF-Q550.8N-C3U2 I1CF-Q550.8P-O3U2 I1CF-Q550.8P-C3U2 M5超小型接近开关

Q5*5*260.8mm I1SF-D6.501N-O3U2 I1SF-D6.501N-C3U2 I1SF-D6.501P-O3U2 I1SF-D6.501P-C3U2 Q5超小型接近开关

3超小型接近开关

D3接近开关

NPN NO: PD03-S0.6NAU2; NPN NC: PD03-S0.6NBU2 PNP NO: PD03-S0.6PAU2 PNP NC: PD03-S0.6PBU2

NPN NO: PD03-S0.8NAU2; NPN NC: PD03-S0.8NBU2 PNP NO: PD03-S0.8PAU2 PNP NC: PD03-S0.8PBU2

NPN NO: PD03-S0.6NAU2; NPN NC: PD03-S0.6NBU2 PNP NO: PD03-S0.6PAU2 PNP NC: PD03-S0.6PBU2

4超小型接近开关

D4接近开关

PS04-S0.6PAU/3P8 , PS04-S0.6PBU/3, PS04-S0.6NAU/3P8 , PS04-S0.6NBU/3,PS04-S0.6PAU2 ,

PS04-S0.6PBU2 , PS04-S0.6NAU2, PS04-S0.6NBU2,PS04-S0.8PAU2 , PS04-S0.8PBU2 ,

PPD04-S0.8PBU2 , PD04-S0.8NAU2 , PD04-S0.8NBU2 , PS04-S01PAU2 , PS04-S01PBU2

M5超小型接近开关

PS05-S0.8NAS2 , PS05-S0.8NBS2, PS05-S0.8PAS2 , PS05-S0.8PBS2 , PS05-S1.5NAS2 , PS05-S1.5NBS2 , PS05-S1.5PAS2 ,

PS05-S1.5PBS2 , PS05-S0.8PAU2 3 , PS05-S0.8PBU2 4 , PS05-S0.8NAU2

PS05-S0.8NAS/3P8 , PS05-S0.8NBS/3P8 , PS05-S0.8PAS/3P8 , PS05-S0.8PBS/3P8

???????,???????????? (???)