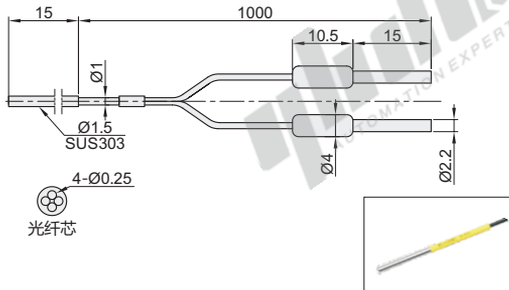


# 光纤元件

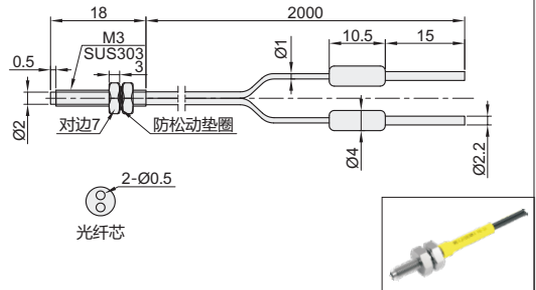
## 漫反射型 标准型

代码	类型	检测方式
ZJH13	标准型	漫反射型

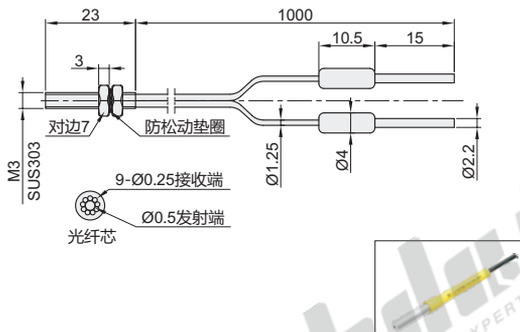
规格: 1



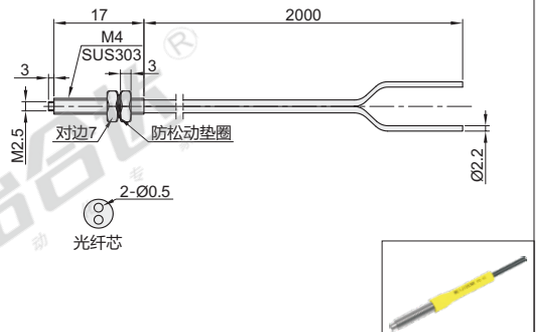
规格: 2



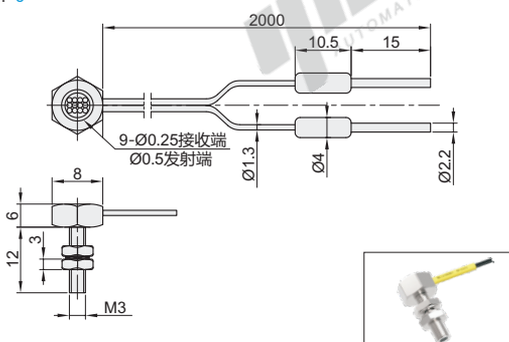
规格: 3



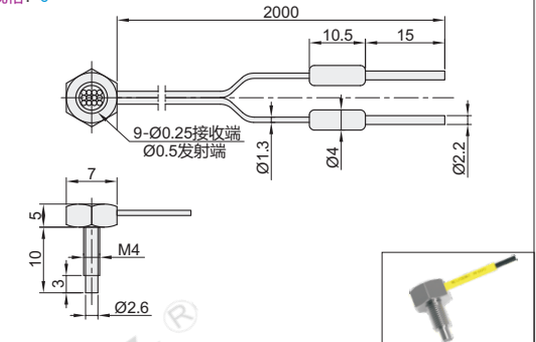
规格: 4



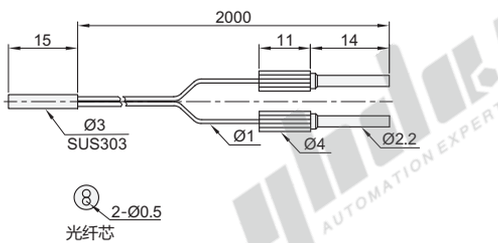
规格: 5



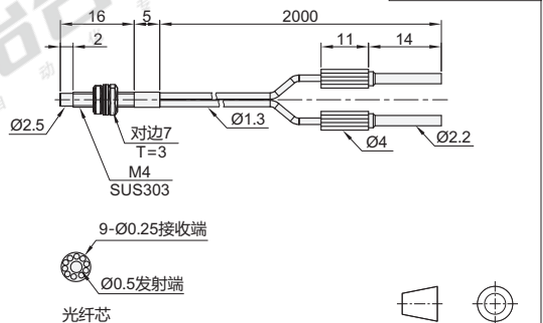
规格: 6



规格: 7



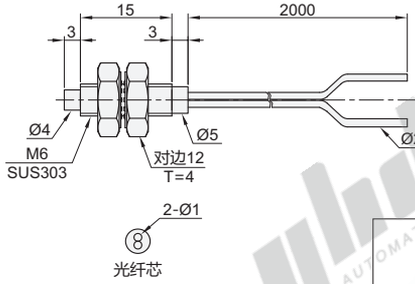
规格: 8



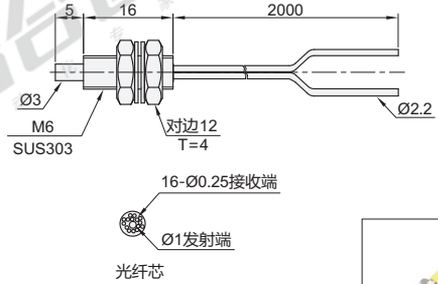
# 光纤元件

## 漫反射型 标准型

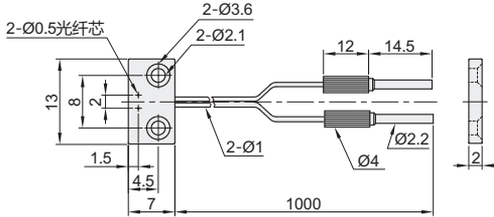
规格: 9



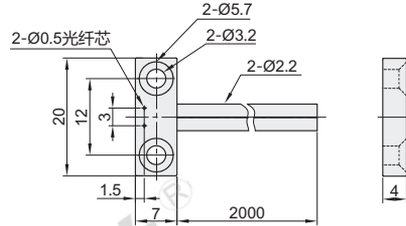
规格: 10



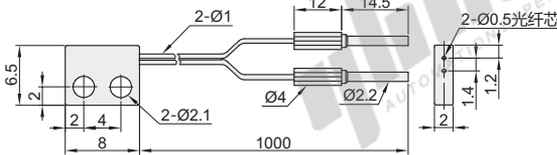
规格: 11



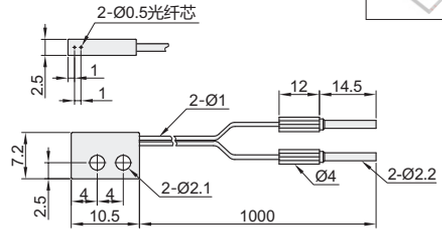
规格: 12



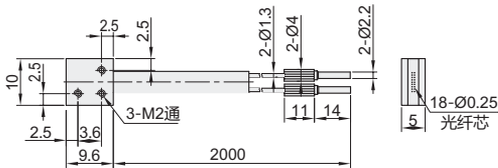
规格: 13



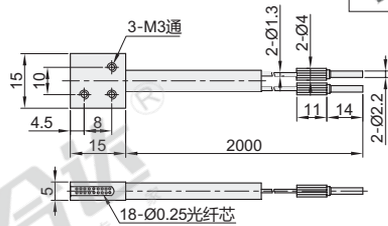
规格: 14



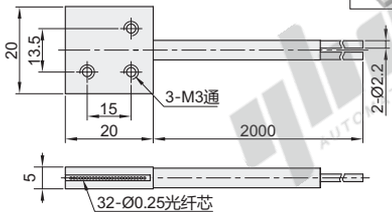
规格: 15



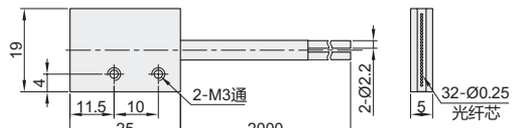
规格: 16



规格: 17

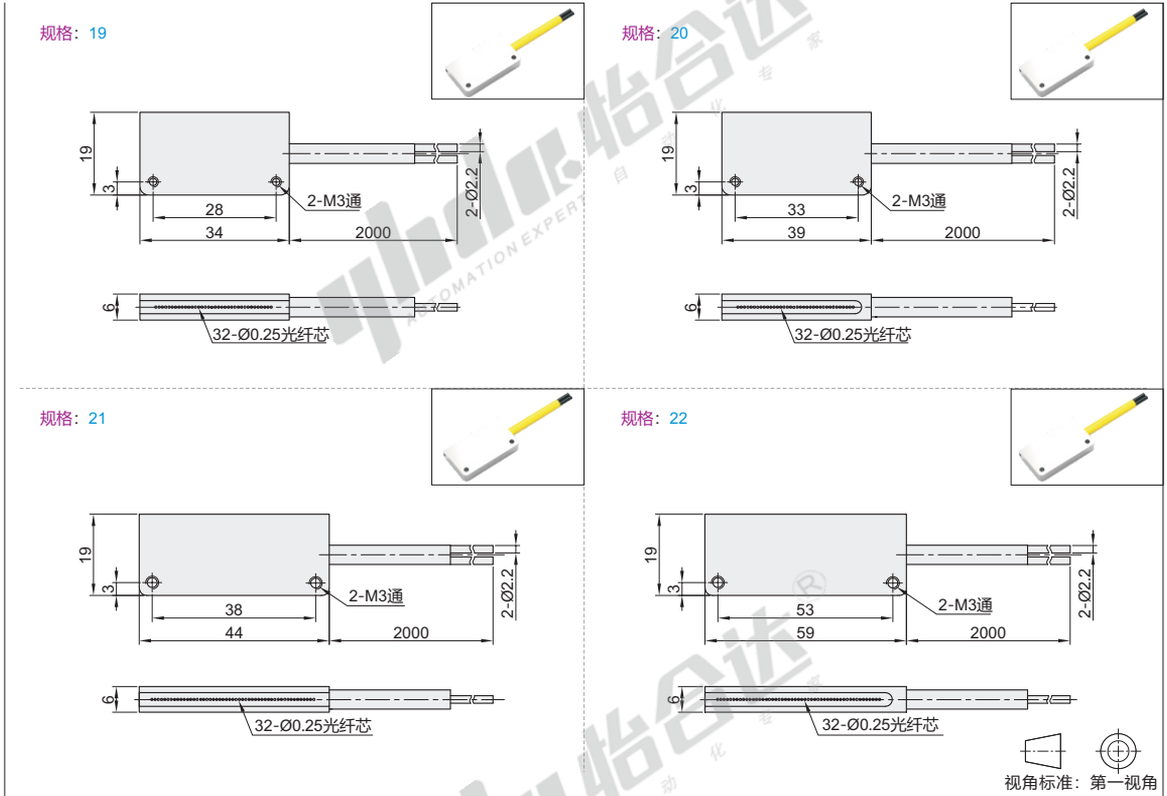


规格: 18



# 光纤元件

## 漫反射型 标准型



型号		检测距离	尺寸	纤芯结构	最小弯曲半径	光纤长度	外壳材质	适用放大器
代码	规格							
ZJH13	1	90	Ø1.5	标准	2	1000	不锈钢	E-ZJH07
	2	35	M3					
	3	45	M3	同轴	15	2000		
	4	90	M4					
	5	35	M3	同轴	25	2000		
	6	40	M4					
	7	100	Ø3	标准	2	1000		
	8	70	M4					
	9	160	M6	同轴	25	2000		
	10	170	M6					
	11	20	薄方向出光	标准	2	2000		
	12	100	薄方向出光					
	13	55	短方向出光					
	14	25	宽方向出光					
	15	80	9.6×10					
	16	85	15×15					
	17	150	20×20	多芯	25	2000	铝合金	
	18	140	19×25					
	19		19×34					
	20	150	19×39					
	21	120	19×44					
	22	130	19×59					

请按图示订货

型号	
代码	规格
ZJH13	①
	②

ZJH13-1