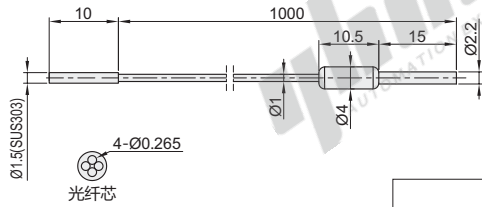


光纤元件

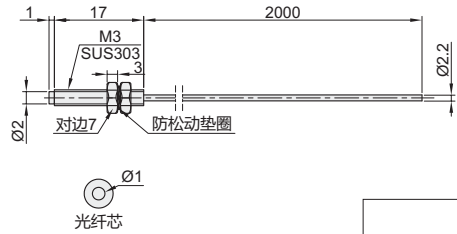
对射型 标准型

代码	类型	检测方式
ZJH10	标准型	对射型

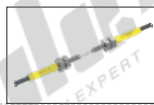
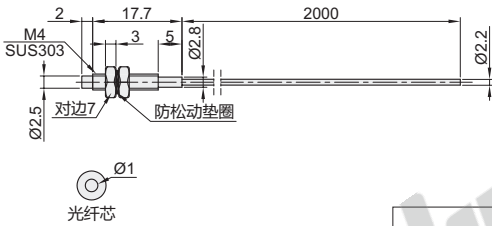
规格: 1



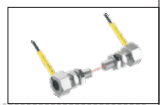
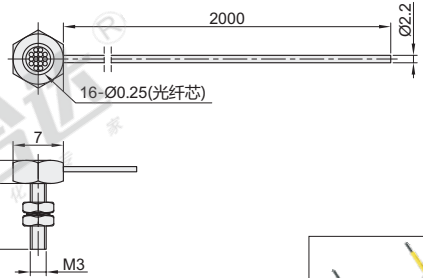
规格: 2



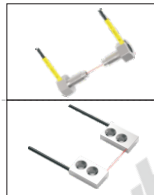
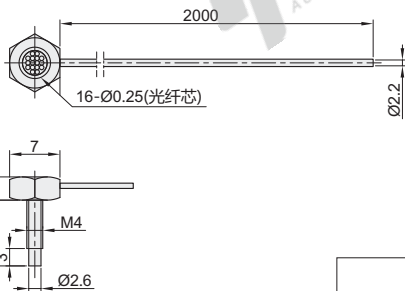
规格: 3



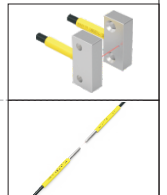
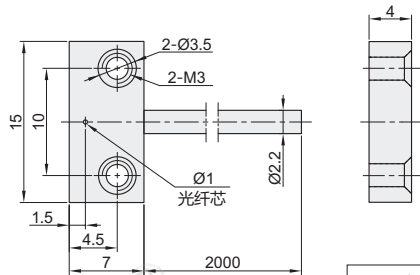
规格: 4



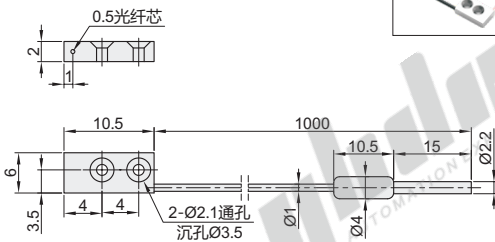
规格: 5



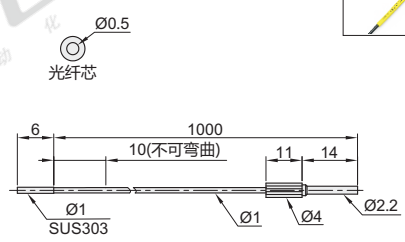
规格: 6



规格: 7



规格: 8

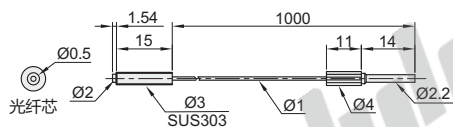


视角标准: 第一视角

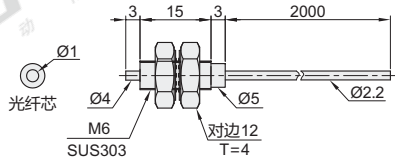
光纤元件

对射型 标准型

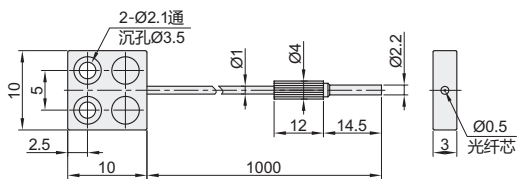
规格：9



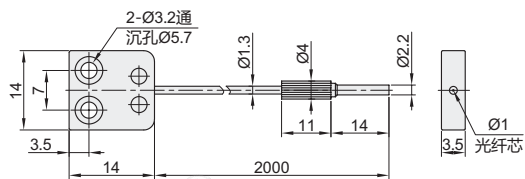
规格：10



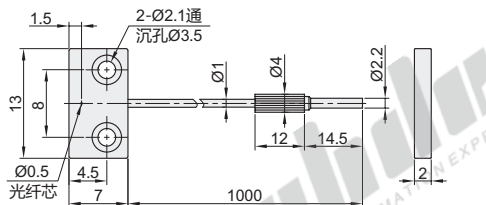
规格：11



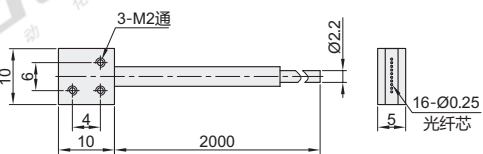
规格：12



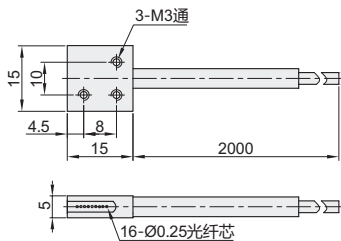
规格：13



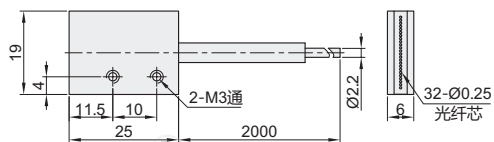
规格：14



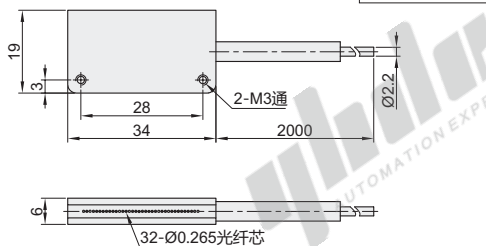
规格：15



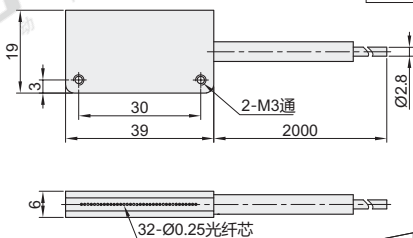
规格：16



规格：17



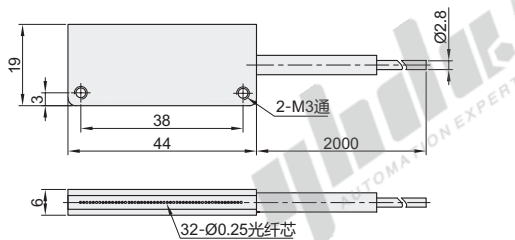
规格：18



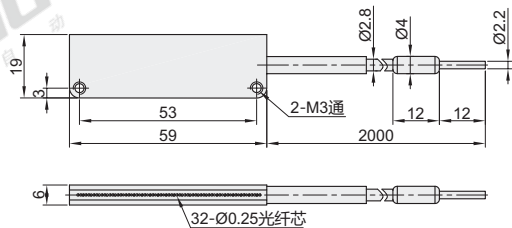
光纤元件

对射型 标准型

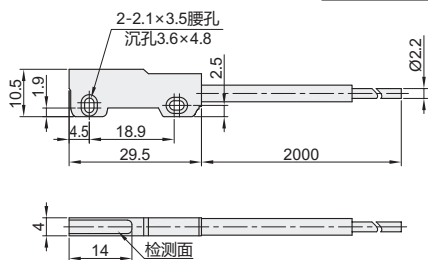
规格: 19



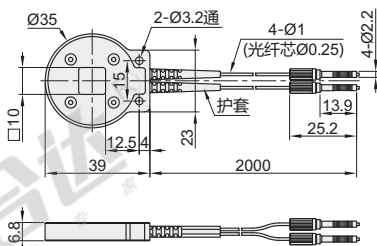
规格: 20



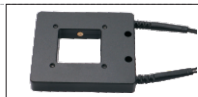
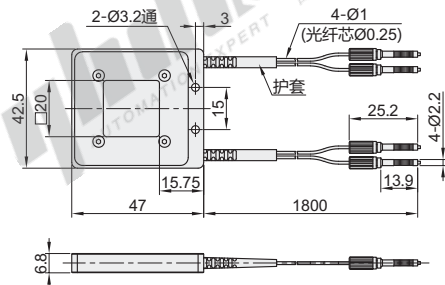
规格: 21



规格: 22



规格: 23



视角标准: 第一视角

代码	型号	规格	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															
1	ZJH10	规格	700	Ø1.5	多芯	4	1000	不锈钢	E-ZJH07															
2		500	M3	标准	25	2000																		
3		500	M4	同轴	15		1000																	
4		600	M3							标准	25	2000												
5		400	M4										2	1000										
6		1900	薄方向出光												4	2000								
7		480	宽方向出光														15	1000						
8		430	Ø1																25	2000				
9		140	Ø3																		2	1000		
10		600	M6																				25	2000
11		130	10×10					2																
12		130	14×14			25																		
13		80	7×13	2	1000																			
14		550	10×10				25			2000														
15		550	15×15								2	1000												
16		600	19×25										25	2000										
17		600	19×34												2	1000								
18		1000	19×39														25	2000						
19		550	19×44																2	1000				
20		600	19×59																		25	2000		
21		500	10.5×29.5					2															1000	
22		—	35×39			25																		2000
23		—	42.5×47	2	1800																			



请按图示订货

型号	
代码	规格
ZJH10	1
	2

ZJH10-1