

## 限位开关 AZ8 系列

### 特点

- 专为狭小安装空间设计
- 金属本体、塑料上盖
- 有众多不同的头部可选用
- 自带橡胶电缆头使得接线更方便快捷
- 常闭触点具有强制开离功能(摆臂式产品)

### 动作特性定义

OF 动作力	PT 动作行程 (预行程)
RF 复位力	MD 距差
OT 超行程	OP 动作位置
TT 总行程	PO 强制开离行程

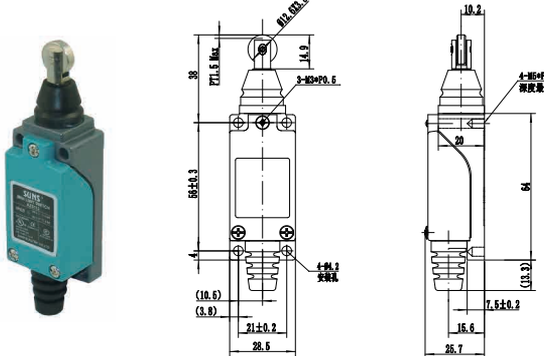
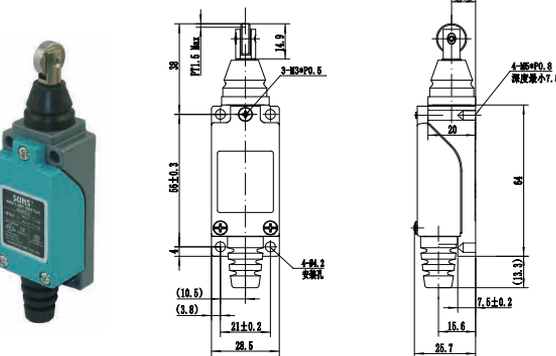
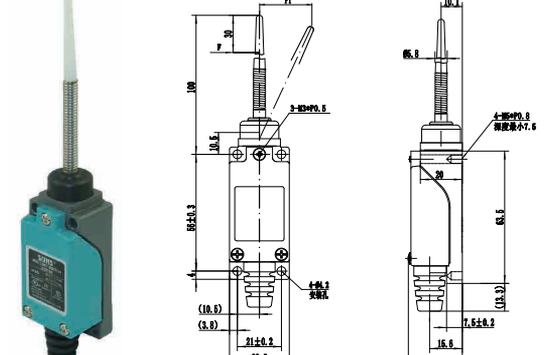
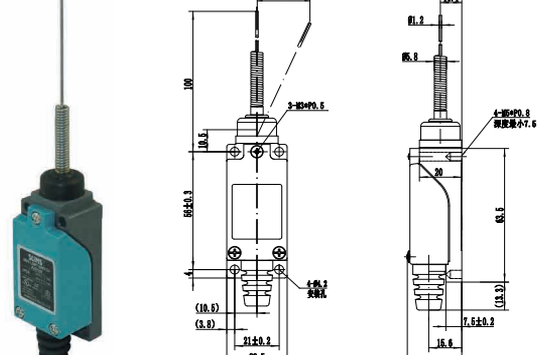
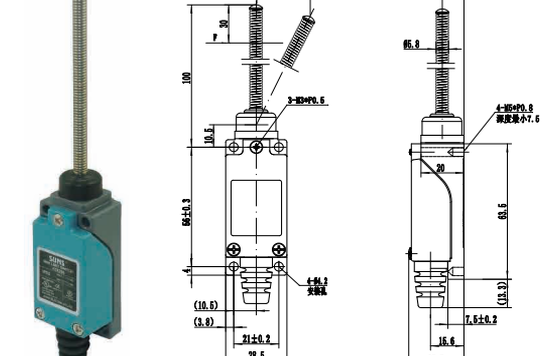
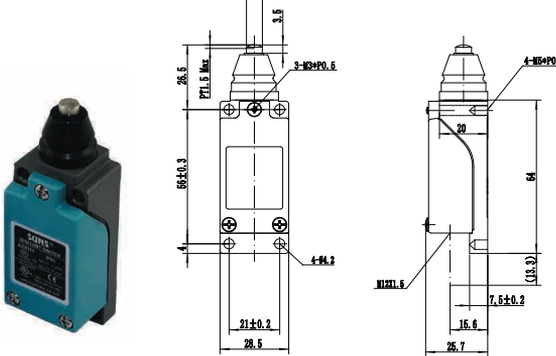
### 规格

操作速度	0.05mm-2m/s
操作频率	机械 120 次/分; 电气 30 次/分
绝缘电阻	>100MΩ@500V DC
接点电阻	<25mΩ (初值)
额定电流/电压	10A/250VAC, A300
耐压值	同级端子间1000VAC 50/60Hz 1分钟 端子对地或对无载金属间2000VAC 50/60Hz 1分钟
寿命	机械 1×10 <sup>7</sup> 次 电气 5×10 <sup>6</sup> 次
环境温度	-20~+70°C (-4~158°F) 不结冰
相对湿度	< 95%
保护等级	IP65

### 安装尺寸 单位: mm

<p><b>AZ8104</b></p> <p>快动</p> <p>13 14 21 22</p> <p>动作特性</p> <table border="0"> <tr> <td>OF<sub>max</sub></td> <td>18N cm</td> <td>MD</td> <td>12°</td> </tr> <tr> <td>RF<sub>min</sub></td> <td>3N cm</td> <td>TT</td> <td>95°</td> </tr> <tr> <td>PT<sub>max</sub></td> <td>20°</td> <td>PO</td> <td>25°</td> </tr> <tr> <td>OT<sub>min</sub></td> <td>75°</td> <td></td> <td></td> </tr> </table>	OF <sub>max</sub>	18N cm	MD	12°	RF <sub>min</sub>	3N cm	TT	95°	PT <sub>max</sub>	20°	PO	25°	OT <sub>min</sub>	75°			<p><b>AZ8108</b></p> <p>快动</p> <p>13 14 21 22</p> <p>动作特性</p> <table border="0"> <tr> <td>OF<sub>max</sub></td> <td>18N cm</td> <td>MD</td> <td>12°</td> </tr> <tr> <td>RF<sub>min</sub></td> <td>3N cm</td> <td>TT</td> <td>95°</td> </tr> <tr> <td>PT<sub>max</sub></td> <td>20°</td> <td>PO</td> <td>25°</td> </tr> <tr> <td>OT<sub>min</sub></td> <td>75°</td> <td></td> <td></td> </tr> </table>	OF <sub>max</sub>	18N cm	MD	12°	RF <sub>min</sub>	3N cm	TT	95°	PT <sub>max</sub>	20°	PO	25°	OT <sub>min</sub>	75°		
OF <sub>max</sub>	18N cm	MD	12°																														
RF <sub>min</sub>	3N cm	TT	95°																														
PT <sub>max</sub>	20°	PO	25°																														
OT <sub>min</sub>	75°																																
OF <sub>max</sub>	18N cm	MD	12°																														
RF <sub>min</sub>	3N cm	TT	95°																														
PT <sub>max</sub>	20°	PO	25°																														
OT <sub>min</sub>	75°																																
<p><b>AZ8107</b></p> <p>快动</p> <p>13 14 21 22</p> <p>动作特性</p> <table border="0"> <tr> <td>OF<sub>max</sub></td> <td>18N cm</td> <td>MD</td> <td>12°</td> </tr> <tr> <td>RF<sub>min</sub></td> <td>3N cm</td> <td>TT</td> <td>95°</td> </tr> <tr> <td>PT<sub>max</sub></td> <td>20°</td> <td>PO</td> <td>25°</td> </tr> <tr> <td>OT<sub>min</sub></td> <td>75°</td> <td></td> <td></td> </tr> </table>	OF <sub>max</sub>	18N cm	MD	12°	RF <sub>min</sub>	3N cm	TT	95°	PT <sub>max</sub>	20°	PO	25°	OT <sub>min</sub>	75°			<p><b>AZ8111</b></p> <p>快动</p> <p>13 14 21 22</p> <p>动作特性</p> <table border="0"> <tr> <td>OF<sub>max</sub></td> <td>9N</td> <td>MD<sub>max</sub></td> <td>1.2mm</td> </tr> <tr> <td>RF<sub>min</sub></td> <td>1.5N</td> <td>TT</td> <td>5.5mm</td> </tr> <tr> <td>PT<sub>max</sub></td> <td>1.5mm</td> <td>OP</td> <td>25mm</td> </tr> <tr> <td>OT<sub>min</sub></td> <td>4mm</td> <td></td> <td></td> </tr> </table>	OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm	RF <sub>min</sub>	1.5N	TT	5.5mm	PT <sub>max</sub>	1.5mm	OP	25mm	OT <sub>min</sub>	4mm		
OF <sub>max</sub>	18N cm	MD	12°																														
RF <sub>min</sub>	3N cm	TT	95°																														
PT <sub>max</sub>	20°	PO	25°																														
OT <sub>min</sub>	75°																																
OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm																														
RF <sub>min</sub>	1.5N	TT	5.5mm																														
PT <sub>max</sub>	1.5mm	OP	25mm																														
OT <sub>min</sub>	4mm																																

## 限位开关 AZ8 系列

																																	
<p><b>AZ8112</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>9N</td><td>MD<sub>max</sub></td><td>1.2mm</td></tr> <tr><td>RF<sub>min</sub></td><td>1.5N</td><td>TT</td><td>5.5mm</td></tr> <tr><td>PT<sub>max</sub></td><td>1.5mm</td><td>OP</td><td>36.5mm</td></tr> <tr><td>OT<sub>min</sub></td><td>4mm</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm	RF <sub>min</sub>	1.5N	TT	5.5mm	PT <sub>max</sub>	1.5mm	OP	36.5mm	OT <sub>min</sub>	4mm			<p><b>AZ8122</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>9N</td><td>MD<sub>max</sub></td><td>1.2mm</td></tr> <tr><td>RF<sub>min</sub></td><td>1.5N</td><td>TT</td><td>5.5mm</td></tr> <tr><td>PT<sub>max</sub></td><td>1.5mm</td><td>OP</td><td>36.5mm</td></tr> <tr><td>OT<sub>min</sub></td><td>4mm</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm	RF <sub>min</sub>	1.5N	TT	5.5mm	PT <sub>max</sub>	1.5mm	OP	36.5mm	OT <sub>min</sub>	4mm		
OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm																														
RF <sub>min</sub>	1.5N	TT	5.5mm																														
PT <sub>max</sub>	1.5mm	OP	36.5mm																														
OT <sub>min</sub>	4mm																																
OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm																														
RF <sub>min</sub>	1.5N	TT	5.5mm																														
PT <sub>max</sub>	1.5mm	OP	36.5mm																														
OT <sub>min</sub>	4mm																																
																																	
<p><b>AZ8166</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>2N</td><td></td><td></td></tr> <tr><td>PT<sub>max</sub></td><td>20°</td><td></td><td></td></tr> <tr><td>OT<sub>min</sub></td><td>2°</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	2N			PT <sub>max</sub>	20°			OT <sub>min</sub>	2°			<p><b>AZ8169</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>2N</td><td></td><td></td></tr> <tr><td>PT<sub>max</sub></td><td>20°</td><td></td><td></td></tr> <tr><td>OT<sub>min</sub></td><td>2°</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	2N			PT <sub>max</sub>	20°			OT <sub>min</sub>	2°										
OF <sub>max</sub>	2N																																
PT <sub>max</sub>	20°																																
OT <sub>min</sub>	2°																																
OF <sub>max</sub>	2N																																
PT <sub>max</sub>	20°																																
OT <sub>min</sub>	2°																																
																																	
<p><b>AZ8200</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>2N</td><td></td><td></td></tr> <tr><td>PT<sub>max</sub></td><td>20°</td><td></td><td></td></tr> <tr><td>OT<sub>min</sub></td><td>2°</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	2N			PT <sub>max</sub>	20°			OT <sub>min</sub>	2°			<p><b>AZ-8111 (M12)</b></p> <p>快动</p> <p>13  14 21  22</p> <p>动作特性</p> <table border="1"> <tr><td>OF<sub>max</sub></td><td>9N</td><td>MD<sub>max</sub></td><td>1.2mm</td></tr> <tr><td>RF<sub>min</sub></td><td>1.5N</td><td>TT</td><td>5.5mm</td></tr> <tr><td>PT<sub>max</sub></td><td>1.5mm</td><td>OP</td><td>25mm</td></tr> <tr><td>OT<sub>min</sub></td><td>4mm</td><td></td><td></td></tr> </table>	OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm	RF <sub>min</sub>	1.5N	TT	5.5mm	PT <sub>max</sub>	1.5mm	OP	25mm	OT <sub>min</sub>	4mm						
OF <sub>max</sub>	2N																																
PT <sub>max</sub>	20°																																
OT <sub>min</sub>	2°																																
OF <sub>max</sub>	9N	MD <sub>max</sub>	1.2mm																														
RF <sub>min</sub>	1.5N	TT	5.5mm																														
PT <sub>max</sub>	1.5mm	OP	25mm																														
OT <sub>min</sub>	4mm																																