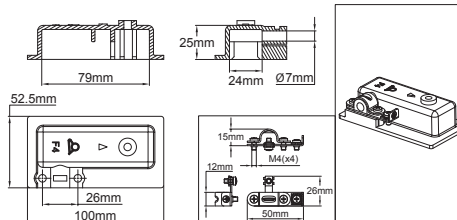
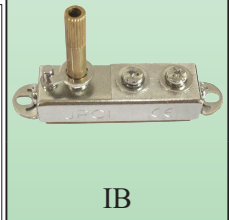
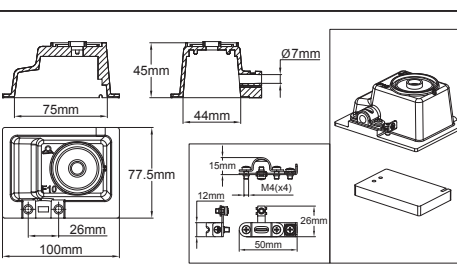
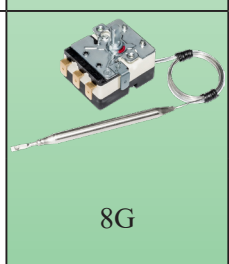
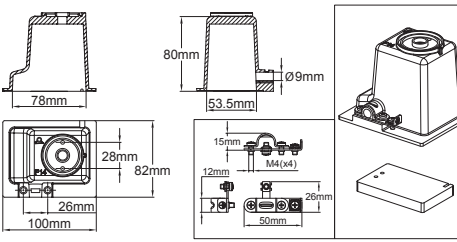
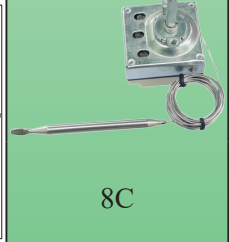


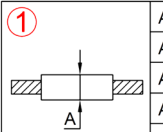
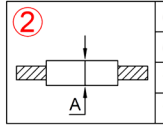
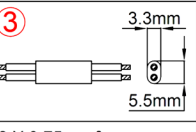
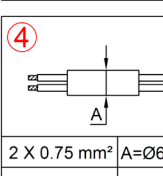
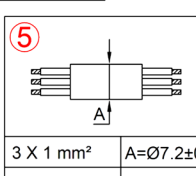
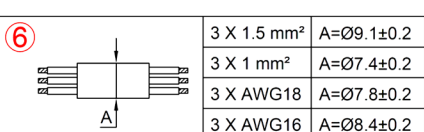
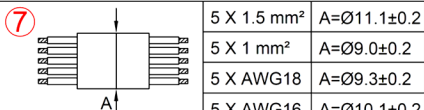


型号  
**9BFF**

这些附件包括用于电源线的不锈钢可移动锁定装置以及一个内部和外部接地端子。一些型号还包括一块厚的绝缘硅胶泡沫垫，以使温控器主体与加热器的温度隔热。球管和毛细管温控器的型号有一个毛细管的侧向出口。硅胶的柔韧性使得可以使用直径比通道开口稍大(达15%)的电缆。

| 型号  | 尺寸  | 相兼容的装置   | 特征  | 配件编号   |
|---|---|--|---|--------|
|    |    |    | <b>最小的带子宽度:</b><br>100mm<br><b>连接:</b> 外部电缆<br><b>硅树脂填充:</b> 无          | 9BFF4  |
|    |    |    | <b>最小的带子宽度:</b><br>100mm<br><b>连接:</b> 外部电缆及外部球管和毛细管<br><b>硅树脂填充:</b> 无 | 9BFF10 |
|  |  |  | <b>最小的带子宽度:</b><br>100mm<br><b>连接:</b> 外部电缆及外部球管和毛细管<br><b>硅树脂填充:</b> 无 | 9BFF14 |

### 电缆和电线直径指引表

|  |  |  |
|--|--|--|
| <b>①</b><br><br>AWG22 A=Ø1.4±0.1<br>AWG20 A=Ø1.6±0.1<br>AWG18 A=Ø1.9±0.1<br>AWG16 A=Ø2.2±0.1<br>AWG15 A=Ø2.3±0.1                          | <b>②</b><br><br>0.5 mm <sup>2</sup> A=Ø1.5±0.1<br>0.75 mm <sup>2</sup> A=Ø1.8±0.1<br>1 mm <sup>2</sup> A=Ø1.9±0.1<br>1.5 mm <sup>2</sup> A=Ø2.2±0.1 | <b>③</b><br><br>3.3mm<br>5.5mm<br>2 X 0.75 mm <sup>2</sup>  |
| <b>④</b><br><br>2 X 0.75 mm <sup>2</sup> A=Ø6.5±0.1<br>2 X 1 mm <sup>2</sup> A=Ø6.8±0.1   | <b>⑤</b><br><br>3 X 1 mm <sup>2</sup> A=Ø7.2±0.1<br>3 X 1.5 mm <sup>2</sup> A=Ø8.4±0.1  | <b>⑥</b><br><br>3 X 1.5 mm <sup>2</sup> A=Ø9.1±0.2<br>3 X 1 mm <sup>2</sup> A=Ø7.4±0.2<br>3 X AWG18 A=Ø7.8±0.2<br>3 X AWG16 A=Ø8.4±0.2 |
| <b>⑦</b><br><br>5 X 1.5 mm <sup>2</sup> A=Ø11.1±0.2<br>5 X 1 mm <sup>2</sup> A=Ø9.0±0.2<br>5 X AWG18 A=Ø9.3±0.2<br>5 X AWG16 A=Ø10.1±0.2 |  |  |

1: 圆的电线 FEP 绝缘, 300V, 美国尺寸;

2: 圆的电线 FEP 绝缘, 300V, 欧洲尺寸;

3: 平的电缆 PVC 绝缘, 300V, 欧洲尺寸;

4: 圆的电缆, 两根导体 PVC 绝缘, 300V, 欧洲尺寸;

5: 圆的电缆, 3 根导体, PVC 绝缘, 300V, 欧洲尺寸;

6: 圆的电缆, 3 根导体, 橡胶绝缘, 300V, 欧洲和美国尺寸;

7: 圆的电缆, 5 根导体, 橡胶绝缘, 300V, 欧洲和美国尺寸。