

技术信息

状态 2021-07-14

概述

- 用于带有不同法兰形状和法兰尺寸的磁性增量式旋转编码器和磁性绝对值旋转编码器的安装配件
- 专为我们的旋转编码器量身定制的各种插头，可实现无差错连接和高精度传输

优势

- 一站式供应相适配的、已预安装好的组件，使安装过程得以简化
- 根据客户特有的个性化安装条件进行调整
- 通过灵活的插头组件实现优化的电气连接

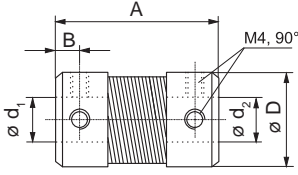
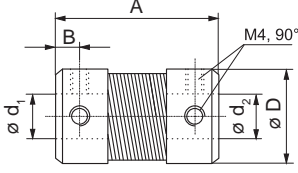
保留技术变更和打印错误的权利。

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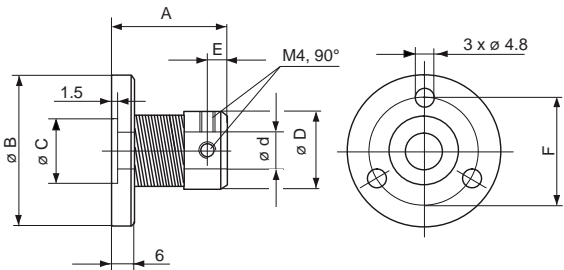
驱动轴和旋转编码器轴的连接

商品编号	描述	尺寸图	适用于																																													
MK 8	<p>不锈钢金属联轴节 驱动轴和旋转编码器轴之间的通用连接， 可补偿偏差和角度误差 材料：X12CrNi18-8 (V2-A)</p> <ul style="list-style-type: none"> 允许的公称轴径偏差： 3° 或 3% 有不同的直径 d_1 和 d_2 可供应 	 <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>D</th> <th>$d_1^{(1)}$</th> <th>$d_2^{(1)}$</th> <th>d_1 / d_2</th> </tr> </thead> <tbody> <tr> <td>35</td> <td>5</td> <td>21</td> <td>5 ... 12</td> <td>5 ... 12</td> <td>6/6 ; 8/8 ; 10/10 ; 12/12</td> </tr> </tbody> </table> <p>d_1 / d_2 标准规格</p> <p>标准规格 MK 8</p> <table border="1"> <thead> <tr> <th>d_1 / d_2</th> <th>商品编号</th> <th>名称</th> </tr> </thead> <tbody> <tr><td>6 / 6</td><td>VK1002</td><td>MK08.06-06</td></tr> <tr><td>6 / 8</td><td>VK1003</td><td>MK08.06-08</td></tr> <tr><td>6 / 10</td><td>VK1004</td><td>MK08.06-10</td></tr> <tr><td>6 / 12</td><td>VK1005</td><td>MK08.06-12</td></tr> <tr><td>8 / 8</td><td>VK1006</td><td>MK08.08-08</td></tr> <tr><td>8 / 10</td><td>VK1007</td><td>MK08.08-10</td></tr> <tr><td>8 / 12</td><td>VK1008</td><td>MK08.08-12</td></tr> <tr><td>10 / 10</td><td>VK1009</td><td>MK08.10-10</td></tr> <tr><td>10 / 12</td><td>VK1010</td><td>MK08.10-12</td></tr> <tr><td>12 / 12</td><td>VK1011</td><td>MK08.12-12</td></tr> </tbody> </table>	A	B	D	$d_1^{(1)}$	$d_2^{(1)}$	d_1 / d_2	35	5	21	5 ... 12	5 ... 12	6/6 ; 8/8 ; 10/10 ; 12/12	d_1 / d_2	商品编号	名称	6 / 6	VK1002	MK08.06-06	6 / 8	VK1003	MK08.06-08	6 / 10	VK1004	MK08.06-10	6 / 12	VK1005	MK08.06-12	8 / 8	VK1006	MK08.08-08	8 / 10	VK1007	MK08.08-10	8 / 12	VK1008	MK08.08-12	10 / 10	VK1009	MK08.10-10	10 / 12	VK1010	MK08.10-12	12 / 12	VK1011	MK08.12-12	<p>GEL 207 GEL 208 GEL 260 GEL 2010 GEL 2037</p>
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(1) 公差 H7

(2) 可供应带盘形弹簧切槽的规格

驱动轴和旋转编码器轴的连接

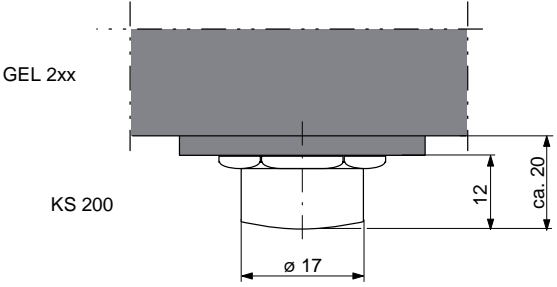
商品编号	描述	尺寸图	适用于																																																						
MKF 8 MKF 12	<p>法兰联轴节</p> <p>驱动轴和旋转编码器轴之间的柔性法兰连接，可补偿偏差和角度误差</p> <p>MKF 8 42 mm 法兰直径</p> <p>MKF 12 48 mm 法兰直径</p> <ul style="list-style-type: none"> 允许的公称轴径偏差： 3° 或 3% 将联轴节预张紧为 1 mm 并安装 	 <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C⁽¹⁾</th> <th>D</th> <th>E</th> <th>F</th> <th>d⁽¹⁾</th> <th>d*</th> </tr> </thead> <tbody> <tr> <td>MKF 8</td> <td>30</td> <td>42</td> <td>18</td> <td>21</td> <td>5</td> <td>30</td> <td>6 ... 10</td> <td>6 ; 8 ; 10</td> </tr> <tr> <td>MKF 12</td> <td>40</td> <td>48</td> <td>22</td> <td>26⁽²⁾</td> <td>7</td> <td>37</td> <td>8 ... 15</td> <td>12</td> </tr> </tbody> </table> <p>d* 标准规格</p> <p>标准规格 MKF 8</p> <table border="1"> <thead> <tr> <th>d1</th> <th>商品编号</th> <th>名称</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>VK1024</td> <td>MKF08.06</td> </tr> <tr> <td>8</td> <td>VK1021</td> <td>MKF08.08</td> </tr> <tr> <td>10</td> <td>VK1022</td> <td>MKF08.10</td> </tr> <tr> <td>12</td> <td>VK1023</td> <td>MKF08.12</td> </tr> </tbody> </table> <p>标准规格 MKF 12</p> <table border="1"> <thead> <tr> <th>d1</th> <th>商品编号</th> <th>名称</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>VK1043</td> <td>MKF12.08</td> </tr> <tr> <td>10</td> <td>VK1041</td> <td>MKF12.10</td> </tr> <tr> <td>12</td> <td>VK1042</td> <td>MKF12.12</td> </tr> </tbody> </table>		A	B	C ⁽¹⁾	D	E	F	d ⁽¹⁾	d*	MKF 8	30	42	18	21	5	30	6 ... 10	6 ; 8 ; 10	MKF 12	40	48	22	26 ⁽²⁾	7	37	8 ... 15	12	d1	商品编号	名称	6	VK1024	MKF08.06	8	VK1021	MKF08.08	10	VK1022	MKF08.10	12	VK1023	MKF08.12	d1	商品编号	名称	8	VK1043	MKF12.08	10	VK1041	MKF12.10	12	VK1042	MKF12.12	<p>GEL 207</p> <p>GEL 208</p> <p>GEL 260</p> <p>GEL 2010</p> <p>GEL 2037</p>
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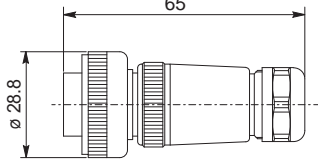
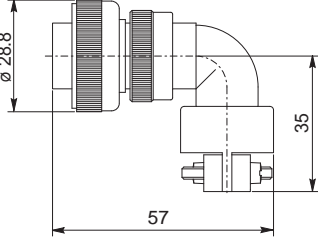
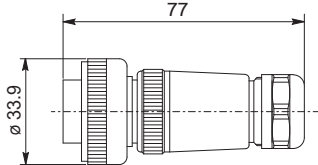
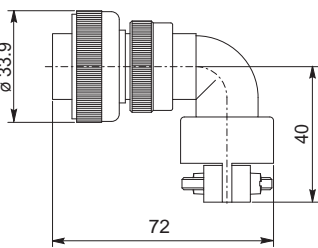
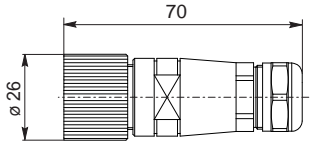
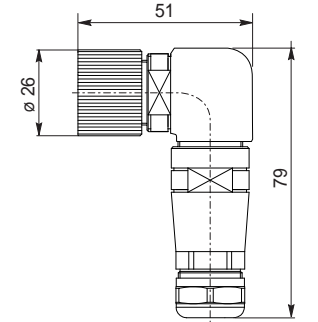
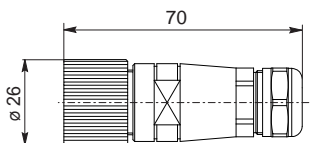
特殊配件

保护措施

商品编号	描述	尺寸图	适用于
LZ1057	冷凝水排放口 KS 200 用于轴向或径向安装在旋转编码器壳体上 将编码器的保护等级降低到 IP 64 订购旋转编码器时指定位置。 在安装编码器时需注意使冷凝水排放口朝下。	 <p>The drawing shows a cross-section of the condensation drain outlet. It consists of a main cylindrical body with a diameter of 17 mm and a height of 12 mm. On top of this body is a wider, shorter flange with a total height of approximately 20 mm. The drawing is labeled 'GEL 2xx' and 'KS 200'.</p>	GEL 207 GEL 208 GEL 209 GEL 260

可供应各种适用于旋转编码器电气连接的对应插头。原则上可以根据需要对所有组件进行调整。

用于带有模拟或 SSI 输出端的旋转编码器的连接配件

商品编号	描述	尺寸图	适用于
BS1111	对应插头 GG 66 6 极, 直型, IP 65		GEL 207 GEL 208 GEL 209 GEL 260
BS1113	对应插头 GW 66 6 极, 角型, IP 65		GEL 207 GEL 208 GEL 209 GEL 260
BS1112	对应插头 GG 106, 10 极, 直型, IP 65		GEL 292 GEL 293
FS1132	对应插头 GW 106, 10 极, 角型, IP 65		GEL 292 GEL 293
FS1139	对应插头 GG 126 M23, 12 极, 直型, 插座, A 型编码		GEL 207 GEL 208 GEL 260 GEL 2037
FS1136	对应插头 GW 126 M23, 12 极, 角型, 插座, A 型编码, IP 65		GEL 207 GEL 208 GEL 260 GEL 2037
FS11311	对应插头 M23, 17 极, 直型		GEL 2037

您的摘要：

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