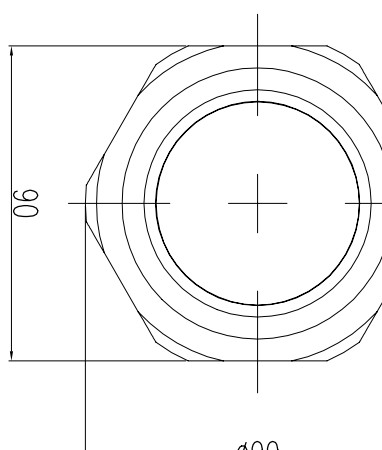
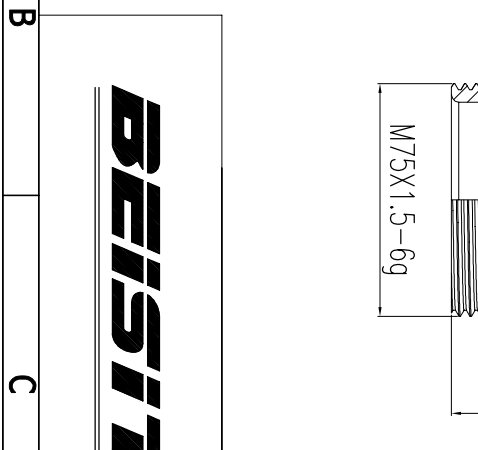


A	B	C	D	E	F																																																																				
1	<table border="1"> <tr> <td>版本号 Version Number</td> <td>内容 Content</td> <td>设计 Content</td> <td>日期 Date</td> </tr> <tr> <td>A</td> <td></td> <td></td> <td></td> </tr> <tr> <td>A</td> <td>表面镀层 Plating</td> <td>镍 Nickel</td> <td></td> </tr> <tr> <td>A</td> <td>可选附件 Optional Accessories</td> <td>六角螺母/垫片/转接头/护套 Hexagon Nut/Gasket /Adapter/Sheath</td> <td></td> </tr> <tr> <td>A</td> <td>其他 Other</td> <td>电缆外护层 Cable Sheath</td> <td></td> </tr> <tr> <td>A</td> <td>密封区域 Sealing Area</td> <td>非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable</td> <td></td> </tr> <tr> <td>A</td> <td>适用电缆类型 Applicable Cable Type</td> <td>100</td> <td></td> </tr> <tr> <td>A</td> <td>*扭矩紧固扭力 *Torque for Sealing Nut</td> <td>61.0-68.0</td> <td></td> </tr> <tr> <td>A</td> <td>线空范围 Cable Range</td> <td>IP66/67/68(10m- 8h)</td> <td></td> </tr> <tr> <td>A</td> <td>防护等级 Protection Level</td> <td>-65~150</td> <td></td> </tr> <tr> <td>A</td> <td>测试温度 Test Temperature</td> <td>-60~130</td> <td></td> </tr> <tr> <td>A</td> <td>工作温度 Working Temperature</td> <td>T0V 20 ATEX 8609X</td> <td></td> </tr> <tr> <td>A</td> <td>ATEX证书 ATEX Certificate</td> <td>IECEx证书 IECEx Certificate</td> <td></td> </tr> <tr> <td>A</td> <td>CCCF证书 CCCF Certificate</td> <td>2021CC32313010-017466</td> <td></td> </tr> <tr> <td>A</td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> <td></td> </tr> <tr> <td>A</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> <td></td> </tr> <tr> <td>A</td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> <td></td> </tr> </table>				版本号 Version Number	内容 Content	设计 Content	日期 Date	A				A	表面镀层 Plating	镍 Nickel		A	可选附件 Optional Accessories	六角螺母/垫片/转接头/护套 Hexagon Nut/Gasket /Adapter/Sheath		A	其他 Other	电缆外护层 Cable Sheath		A	密封区域 Sealing Area	非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable		A	适用电缆类型 Applicable Cable Type	100		A	*扭矩紧固扭力 *Torque for Sealing Nut	61.0-68.0		A	线空范围 Cable Range	IP66/67/68(10m- 8h)		A	防护等级 Protection Level	-65~150		A	测试温度 Test Temperature	-60~130		A	工作温度 Working Temperature	T0V 20 ATEX 8609X		A	ATEX证书 ATEX Certificate	IECEx证书 IECEx Certificate		A	CCCF证书 CCCF Certificate	2021CC32313010-017466		A	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U		A	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		A	设计标准 Design Criteria	IEC62444, EN62444		1
版本号 Version Number	内容 Content	设计 Content	日期 Date																																																																						
A																																																																									
A	表面镀层 Plating	镍 Nickel																																																																							
A	可选附件 Optional Accessories	六角螺母/垫片/转接头/护套 Hexagon Nut/Gasket /Adapter/Sheath																																																																							
A	其他 Other	电缆外护层 Cable Sheath																																																																							
A	密封区域 Sealing Area	非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable																																																																							
A	适用电缆类型 Applicable Cable Type	100																																																																							
A	*扭矩紧固扭力 *Torque for Sealing Nut	61.0-68.0																																																																							
A	线空范围 Cable Range	IP66/67/68(10m- 8h)																																																																							
A	防护等级 Protection Level	-65~150																																																																							
A	测试温度 Test Temperature	-60~130																																																																							
A	工作温度 Working Temperature	T0V 20 ATEX 8609X																																																																							
A	ATEX证书 ATEX Certificate	IECEx证书 IECEx Certificate																																																																							
A	CCCF证书 CCCF Certificate	2021CC32313010-017466																																																																							
A	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																																																							
A	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																																																							
A	设计标准 Design Criteria	IEC62444, EN62444																																																																							
2					2																																																																				
3	<p>注：1.*表示在安装过程中参数可能会发生变化；</p> <p>2.因电缆型号&lt;材质、结构&gt;及使用环境等因素存在差异，安装扭矩值可根据客户实际情况进行调整；</p> <p>Note:1.'*' indicates that parameters may change during installation.</p> <p>2. Due to the difference of cable specification (material, structure) and working environment and other factors, installation torque value can be adjusted according to actual situation.</p>				3																																																																				
4					4																																																																				
A	B	C	D	E	F																																																																				
X	10.5	制图 Drawer	日期 Date	产品名称 Item Name	旧产品物料号 Old Product Material No																																																																				
X.X	10.3	设计 Designer	日期 Date	隔爆密封电缆固定头 Exp-SS Cable Glands	新产品物料号 New Product Material No																																																																				
X.XX	10.08	标准化 Standard	日期 Date	/	螺纹规格 Thread specification																																																																				
Unit	M.M	批准 Ratify by	日期 Date	重量 Quantity	M75x1.5																																																																				
Number of Pages	M.M	第一页 Page1	视图 View	比例 Scale	A0																																																																				
A	B	C	D	E	F																																																																				