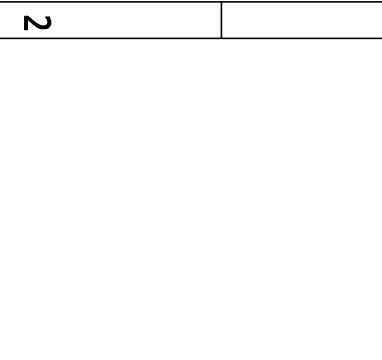

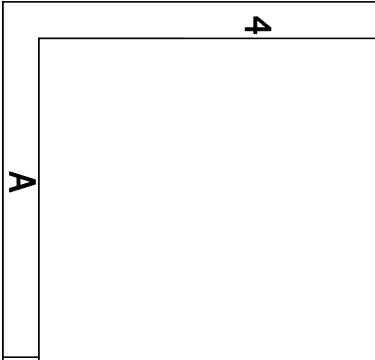
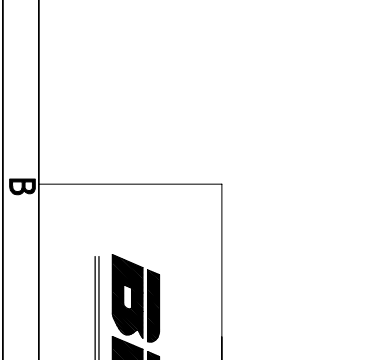
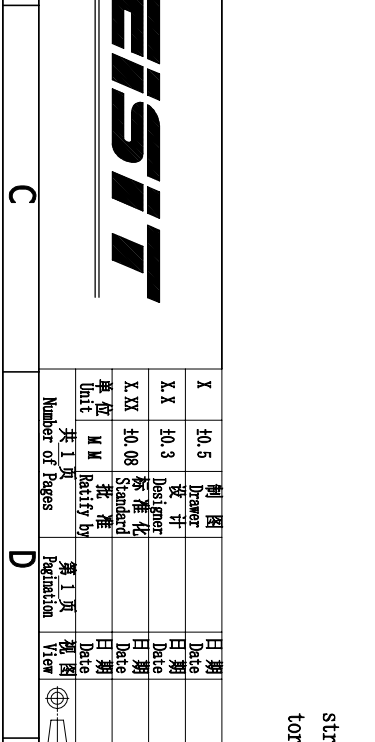
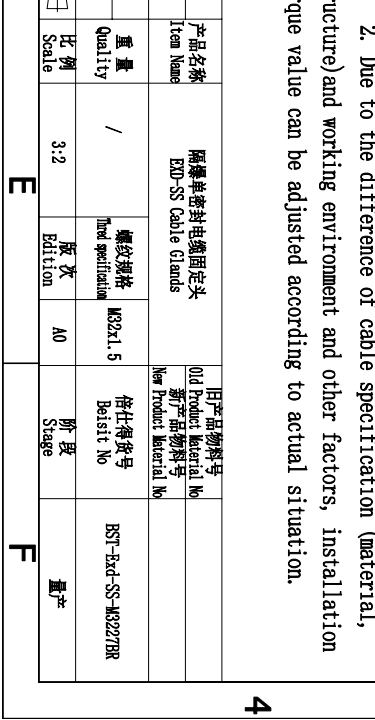


A	B	C	D	E	F																																			
1				<table border="1"> <tr> <td>版本号 Version Number</td> <td>内容 Content</td> <td>设计 Content</td> <td>日期 Date</td> </tr> <tr> <td>△A</td> <td></td> <td></td> <td></td> </tr> <tr> <td>△B</td> <td></td> <td></td> <td></td> </tr> </table>	版本号 Version Number	内容 Content	设计 Content	日期 Date	△A				△B				<table border="1"> <tr> <td>表面镀层 Plating</td> <td>Nickel</td> </tr> <tr> <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> </tr> <tr> <td>其他 Other</td> <td>电缆外护层 Cable Sheath</td> </tr> <tr> <td>密封区域 Sealing Area</td> <td>非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable</td> </tr> <tr> <td>适用电缆类型 Applicable Cable Type</td> <td></td> </tr> <tr> <td>*扭矩 *Torque for Sealing Nut</td> <td>35</td> </tr> <tr> <td>扭矩范围 Torque Range</td> <td>19.0-26.5</td> </tr> <tr> <td>防护等级 Protection Level</td> <td>IP66/67/68(10m-8h)</td> </tr> <tr> <td>测试温度 Test Temperature</td> <td>-65~150</td> </tr> <tr> <td>工作温度 Working Temperature</td> <td>-60~130</td> </tr> </table>	表面镀层 Plating	Nickel	可选附件 Optional Accessories	六角螺母/垫片/转接头/护套 Hexagon Nut/Gasket /Adapter/Sheath	其他 Other	电缆外护层 Cable Sheath	密封区域 Sealing Area	非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable	适用电缆类型 Applicable Cable Type		*扭矩 *Torque for Sealing Nut	35	扭矩范围 Torque Range	19.0-26.5	防护等级 Protection Level	IP66/67/68(10m-8h)	测试温度 Test Temperature	-65~150	工作温度 Working Temperature	-60~130			
版本号 Version Number	内容 Content	设计 Content	日期 Date																																					
△A																																								
△B																																								
表面镀层 Plating	Nickel																																							
可选附件 Optional Accessories	六角螺母/垫片/转接头/护套 Hexagon Nut/Gasket /Adapter/Sheath																																							
其他 Other	电缆外护层 Cable Sheath																																							
密封区域 Sealing Area	非铠装电缆/编织电缆 Unarmoured Cable/Braided Cable																																							
适用电缆类型 Applicable Cable Type																																								
*扭矩 *Torque for Sealing Nut	35																																							
扭矩范围 Torque Range	19.0-26.5																																							
防护等级 Protection Level	IP66/67/68(10m-8h)																																							
测试温度 Test Temperature	-65~150																																							
工作温度 Working Temperature	-60~130																																							
2				<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444	<table border="1"> <tr> <td>参数 Parameter</td> <td>测试温度 Test Temperature</td> <td>-65~150</td> <td>℃</td> </tr> <tr> <td></td> <td>工作温度 Working Temperature</td> <td>-60~130</td> <td>℃</td> </tr> </table>	参数 Parameter	测试温度 Test Temperature	-65~150	℃		工作温度 Working Temperature	-60~130	℃									
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
参数 Parameter	测试温度 Test Temperature	-65~150	℃																																					
	工作温度 Working Temperature	-60~130	℃																																					
3				<table border="1"> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444	<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444											
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
4			<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444	<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
4			<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444																			
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						
4			<table border="1"> <tr> <td>认证 Authentication</td> <td>IECx证书 IECx Certificate</td> <td>IECx TIR 20.0079X</td> </tr> <tr> <td></td> <td>ATEX证书 ATEX Certificate</td> <td>TOV 20 ATEX 8609X</td> </tr> <tr> <td></td> <td>CCC证书 CCC Certificate</td> <td>2021CCC2313010-017466</td> </tr> <tr> <td></td> <td>中国防爆合格证 China Explosion Proof Certificate</td> <td>CJEx21.1189U</td> </tr> <tr> <td>标准 Standard</td> <td>测试标准 Test Standard</td> <td>IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,</td> </tr> <tr> <td></td> <td>设计标准 Design Criteria</td> <td>IEC62444, EN62444</td> </tr> </table>	认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X		ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X		CCC证书 CCC Certificate	2021CCC2313010-017466		中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U	标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,		设计标准 Design Criteria	IEC62444, EN62444																			
认证 Authentication	IECx证书 IECx Certificate	IECx TIR 20.0079X																																						
	ATEX证书 ATEX Certificate	TOV 20 ATEX 8609X																																						
	CCC证书 CCC Certificate	2021CCC2313010-017466																																						
	中国防爆合格证 China Explosion Proof Certificate	CJEx21.1189U																																						
标准 Standard	测试标准 Test Standard	IEC60079-0, IEC60079-1, IEC60079-7, IEC60079-31,																																						
	设计标准 Design Criteria	IEC62444, EN62444																																						

注：1.*表示在安装过程中参数可能会发生变化；

2. 因电缆型号(材质、结构)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；

Note:1.'*' indicates that parameters may change during installation. 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.



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	重量 Quantity	螺纹规格 Thread specification
单位 Unit	M.M	批准 Ratify by	日期 Date	比例 Scale	版次 Edition
夹页 Number of Pages			视图 View	3:2	A0
					阶段 Stage
					量产