

六、非电气防爆

| 序号 | 检测对象 | 检测标准（方法）名称及编号（含年号） |
|----|-------------|---|
| 1 | 爆炸性环境用非电气设备 | 爆炸性环境用非电气设备 第1部分：基本方法和要求 GB 25286.1-2010 |
| | | Explosive atmospheres Part 36:Non-electrical equipment for explosive atmospheres—Basic method and requirements EN ISO 80079-36:2016 |
| 2 | 限流外壳型非电气设备 | 爆炸性环境用非电气设备 第2部分：限流外壳型“fr” GB 25286.2-2010 |
| | | Non-electrical equipment for use in potentially explosive atmospheres — Part 2: Protection by flow restricting enclosure ‘fr’ EN 13463-2:2004 |
| 3 | 隔爆外壳型非电气设备 | 爆炸性环境用非电气设备 第3部分：隔爆外壳型“d” GB 25286.3-2010 |
| | | Non-electrical equipment for use in potentially explosive atmospheres — Part 3: Protection by flameproof enclosure ‘d’ EN 13463-3:2005 |
| 4 | 结构安全型非电气设备 | 爆炸性环境用非电气设备 第5部分：结构安全型“c” GB 25286.5-2010 |
| | | Explosive atmospheres -- Part 37: Non-electrical equipment for explosive atmospheres -- Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k" EN ISO 80079-37:2016 |
| 5 | 控制点燃源型非电气设备 | 爆炸性环境用非电气设备 第6部分：控制点燃源“b” GB 25286.6-2010 |
| | | Explosive atmospheres -- Part 37: Non-electrical equipment for explosive atmospheres -- Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k" EN ISO 80079-37:2016 |
| 6 | 液浸型非电气设备 | 爆炸性环境用非电气设备 第8部分：液浸型“k” GB 25286.8-2010 |
| | | Explosive atmospheres -- Part 37: Non-electrical equipment for explosive atmospheres -- Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k" EN ISO 80079-37:2016 |