

INTRODUCTION TO TROLEX ENGINEERING





吴兴华 Henry Wu

总经理 Managing Director

大连原实科技有限公司

Dalian YuanShi Technology Co., Ltd

138 8947 6776

• 0411-8474 3150

henry.wu@yuanshitech.com

大连市黄埔路439号创业园D座 439 Huangpu Rd, Dalian, China 116023



OUR HISTORY - CELEBRATING 40 YEARS

公司历史 – 40周年纪念

Started in 1975, Trolex Engineering pioneered the first electrical flameproof slip ring for use on pedestal cranes in offshore applications – the 100/9.

始于1975年,Trolex首创生产了应用于海上钻井平台起重机的电气防火滑环箱。

The company designed, machined, assembled, certified and delivered this first slip ring – which is still in service today!

公司当年设计、加工、装配、认证和交货的第一台滑环箱,至今还在使用!

Following this, an Ex d Slip Ring was designed for an ROV winch, adapted for wireline and logging, which included a shaft encoder to determine well depth.

随后,设计出了用于ROV(遥控)卷扬机的Exd防爆滑环,与安装在卷扬机轴上的编码器相连,用于检测和记录油井深度。



ABOUT US / 关于我们



Trading since 1975 始于1975年



Average length of service is 10 years

(员工)平均服务年限超过10年



Family Business 家族企业



1 in 5 staff have been employed for more than 25 years! 1/5的雇员工龄超过25年



Specialists in the design and manufacture of electro-mechanical machinery 专业从事于机电设备的设计与生产



Close links with Trolex Ltd – manufacturers of detection products for hazardous areas

与危险区域设备制造业保持密切联系



DEVELOPMENTS 2013-2016 / 13-16年间的发展







Introduction of Apprenticeship Scheme 引进了培训生计划



Introduction of Knowledge-Share Scheme 引进了知识共享计划



Operations Manager Employed 雇用经理人管理



Marketing Executive Employed 雇用市场营销主管



KEY MARKETS / 主要市场



Marine - Offshore 海运业 - 钻井平台



Food & Pharmaceutical 食品和制药工业



Marine - Dockside 海运业 - 码头设备



General Industry 常规工业



FPSO's 浮式生产储油卸油系统



Nuclear 核工业



APPLICATIONS / 应用



Coil Tubing 卷筒



Winches 卷扬机



Cranes 起重机



Wireline/Logging 测井电缆/数据记录



ROV 遥控潜水器



SPECIFICATION AND CERTIFICATION / 技术规格和专业认证

We can offer rotary solutions to support the following specifications: 我们能够提供旋转机构方案满足以下技术规范要求:

- EN/IEC 60079 Standards | EN/IEC 60079 标准
- ATEX Directive 2014/34/EU | 欧洲防爆规范
- IECEx | 国际电工学会防爆规范
- Explosion Protected | 防爆保护
- Weather Protected | 气候防护
- Gas Protection | 气体防护
- Dust Protection | 粉尘防护
- Ingress Protection (up to IP68) | 入口防护(可达到IP68)
- SGS Baseefa/Certification Management Ltd | SGS Baseefa 公司提供认证
- UL Certification | (美国) UL 认证









SLIP RINGS / 滑环

Slip Ring Units have been a major part of our company product portfolio since incorporation. Each type has been designed and manufactured with maximum consideration for the application – many being for the mining, offshore and petrochemical industries where Explosion Protected equipment is necessary.

自成立以来,滑环箱即成为我公司产品系列中的主要部分。每种型号产品的设计和制造都最大限度地考虑应用的需要 - 很多用在矿业、离岸开采和石油化工工业等必须采用防爆设备的环境中。













Fibre Optic Rotary Joints (FORJ's) / 光纤旋转连接器

We can supply FORJs which are usually incorporated into a more complex interface, such as slip rings.

我们能够提供通常集成在比较复杂滑环箱内的FORJ - 光纤旋转连接器。

- Non-contact optical interface | 非接触光接口
- No signal interference | 无信号干扰
- Certified for use in hazardous areas | 危险区域应用认证
- Low insertion loss | 低插入损失

FORJs are widely used in remotely operated vehicles (ROVs), oil drilling systems, sensing systems, cranes and many other applications where a twist-free fibre cable is essential.

FORJ 被广泛应用于遥控操作设备、石油钻探系统、传感系统、起重机和许多其他类应用。





Ex d CONNECTORS / Ex d 接头

-Versatile, high quality multi-pin connectors for offshore and petrochemical plants.

通用的、高质量的多芯接头,用于离岸开采和石油化工厂。

- -Explosion protection Group II certified for hazardous area, maintaining full Ex d rating even when disconnected. 危险区域 Group II 防爆认证,即使接头分离状态仍可保证原有的Ex d 防爆等级。
- -No special tools are required to mate, so connection is simple. 连接简单,不需要特殊工具。
- -For hazardous area applications and 1.5kV isolation, used for Wireline and Logging.

危险区域和1.5kV 绝缘条件,可用于测井电缆和记录数据(传输)。





CABLE REELS / 电缆卷筒

Robust devices designed specifically for use on electric powered vehicles for use in hazardous areas. They allow, in conjunction with a suitable drive, the supply cable to be paid out and reeled in automatically with vehicle movement. The cable reels incorporate a flameproof slip ring and termination enclosure.

专为危险区域电动车辆设计。结合适当的机构,随着车辆移动,可以使动力电缆进行自动收放。这个电缆卷筒内安装了一个防爆滑环箱和接线盒。

For use in / 应用于:

- High pressure off-loading tankers for control and grounding / 高压卸油罐的控制和接地
- Crane boom extensions / 起重机臂架延伸机构
- Mast extensions, hydraulic or electrical / 桅杆延伸,液压油或电力(传输)







JUNCTION BOXES / 接线箱

Our range of Junction Boxes encompass Ex d models (TX6900 & TX6910), which all have 316 Stainless Steel housings as standard, but have an option of Coated Mild Steel.

我们的接线箱系列包括Ex d 型号(TX6900和TX6910),标准产品箱体材料为316不锈钢,也可选用涂装低碳钢。



FLUID/GAS SWIVEL | 流体/气体旋转接头

Our range of fluid/gas swivels are stainless steel and suitable for Offshore Winches. Available with up to 15 separate passes and double-sealed, preventing leaks to atmosphere.

我们的流体/气体旋转接头系列为不锈钢材料,适用于钻井平台卷扬机等应用。可达15个独立通路,双密封以防泄漏。





OUR CUSTOMERS / 我们的客户























































Website: www.txeng.co.uk

Twitter: @TrolexEng

LinkedIn: /company/trolex-engineering-ltd



吴兴华

Henry Wu

大连原实科技有限公司

Dalian YuanShi Technology Co., Ltd

138 8947 6776

\(0411-84743150

★ henry.wu@yuanshitech.com

总经理 Managing Director

大连市黄埔路439号创业园D座 439 Huangpu Rd, Dalian, China 116023

