实战口译万能工具公司口译笔译考试 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/645/2021\_2022\_\_E5\_AE\_9E\_ E6\_88\_98\_E5\_8F\_A3\_E8\_c95\_645626.htm 实战口译-万能工具公 司。百考试题#0000ff>口译笔译站为您2011年上半年的考试做 足准备,冲刺高分! Universal Instruments is a global electronics productivity specialist, providing innovative circuit, semiconductor, and back-end assembly technologies and equipment, integrated system solutions, and process expertise to manufacturers in every sector of the electronics industry. A subsidiary of Dover Corporation, which is listed in the New York Exchange, Universal Instruments is headquartered in Binghamton, New York. 我们万能 工具公司是个全球电子生产力专业公司,提供富有创新的线 路板、半导体、后方组装技术和设备、集成系统解决方案和 流程技术。我们服务于电子行业的所有制造厂商。我们是在 纽约上市的多佛总公司的子公司。万能工具公司总部在纽约 的宾厄姆顿。 Universal Instruments is a multinational company with sales, service, product training, and parts distribution locations throughout the world. In addition, the corporation operates manufacturing facilities in both Binghamton, New York, and Shekou, China. Universal Instruments employs more than 1,100 people and operates in more than 30 countries. All Universal employees worldwide operate under a common mission: to be a global suplier of automated electronic assembly technology, equipment, and support through product innovation and enhancement of customer productivity. 我们是个跨国公司,拥有 销售、服务、产品培训和零部件配送中心,遍布世界各地。 除此之外,我们在纽约的宾厄姆顿和中国的蛇口都有制造工 厂。万能工具公司有员工1100人,遍布全球30多个国家。所 有员工都以一个宗旨行事,这就是要通过产品创新和增进顾 客生产力来成为自动电子组装技术、设备和支持的全球供应 Universal Instrument traces its roots to the Universal Instruments and Metal Company, a safety pin manufacturer founded in 1919. Through time, the company discontinued safety pin production and made a transition to a machining and tool and die business. By controlling costs during the Great Depression, Universal continued to grow through World War II, when the companys tool and die talents were pressed to meet the needs of the states small arms manufacturers. 我们万能工具公司起源于万能工具和金属公司 , 1919年成立时, 我们只是个安全别针的生产商。随着时间 的推移,公司停止生产安全别针,转而经营机械加工、工具 和铸件业务。在大萧条时期,由于我们控制成本好,二战期 间,公司继续增长。当时公司的工具和铸件人才非常紧张, 忙于满足国家小型武器生产商的需求。 This work continued until the 1950s, when Universal entered the electronis assembly equipment manufacturing industry. Universal first built electronic circuit assembly equipment for through hole components in the 1960s. In the early 1990s Universal developed a modular platform concept and shipped its first platform-based surface mount technology machines in 1993. 这项工作持续到20世纪50年代,我 们进入了电子组装设备制造行业。公司先是在60年代建立了 通孔零部件的电子线路组装设备。90年代初,公司开发出组

合平台概念,于1993年首次运交平台支持平面安装技术机器。相关推荐:#0000ff>中级口译英译汉模拟题(双语)#0000ff>中高级口译常用谚语汇总,#0000ff>口译常用句型200例#0000ff>2010年中级口译笔译考试1000句经典口语汇总编辑推荐:#0000ff>2010年下半年口译笔译考试成绩查询#0000ff>2010年下半年翻译资格(水平)考试试题及答案首发#0000ff>2011年二、三级翻译专业资格(水平)考试时间安排#0000ff>2011年二、三级翻译专业资格(水平)考试时间安排 | 10000ff>2011年二、三级翻译专业资格(水平)考试考试报名时间通知更多相关信息:#0000ff>口译笔译考后交流空间,#0000ff>口译笔译考试辅导!100Test下载频道开通,各类考试题目直接下载。详细请访问www.100test.com