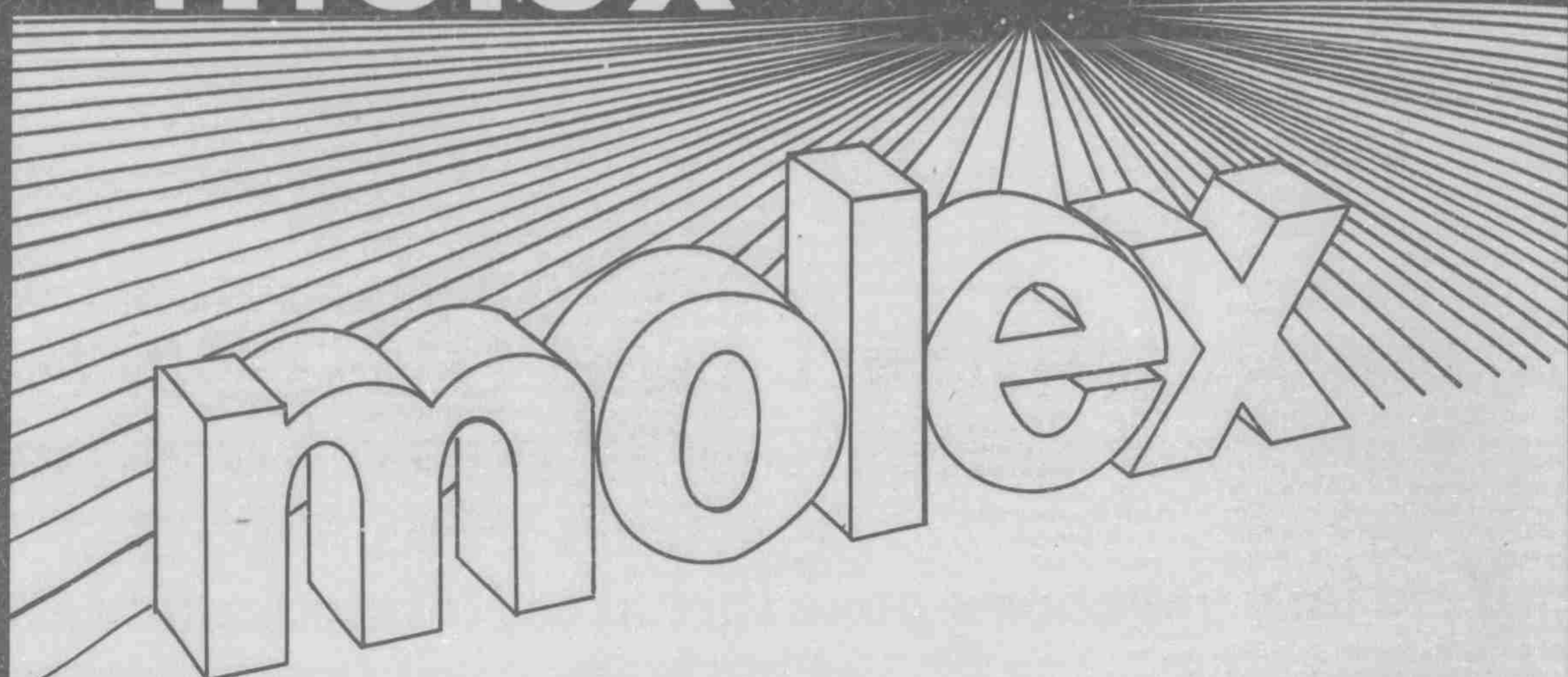


# molex

## WHO ARE THEY ?



**We are Molex** - a leading manufacturer of connector, cable, switch and application tooling products for the electronics industry. Our customers manufacture computers, business machines, telecommunications equipment, home entertainment products, appliances, automobiles, electronic games and a host of other electronic products.

Molex Incorporated has capitalized on an enduring entrepreneurial spirit to grow from a fledgling plastic molder in 1938 to a world wide designer, manufacturer and marketer for today's high technology markets. Over 4000 people are employed in 24 Molex manufacturing facilities located in 10 countries serving customers in 43 countries.

### Product Design Engineers

Responsible for the design of plastic connector products used by electronic original equipment manufacturers. Approximately 85% of time is spent on board work during first year of employment. Will work closely with marketing, manufacturing and research and development staffs in taking product from concept through design, testing, manufacturing and marketing.

**Degree Requirements:** BS degree in Mechanical or General Engineering, Industrial Technology or an associated discipline.

**Required Coursework Emphasis:** Design courses. Materials courses to include plastics. Some knowledge of metal stampings is desirable.

### Electronics Engineers, Advanced Development

Responsible for the exploration of new technologies in the pursuit of development of new connector, cable and switch products.

**Degree Requirements:** BS in Electrical, Electronic Engineering or Electrical Engineering Technology or a related discipline.

**Required Coursework Emphasis:** Electrical or Electronic design courses. Courses in Electromagnetic Compatibility and High Frequency Testing or Design are desirable.

### Automation Design Engineers

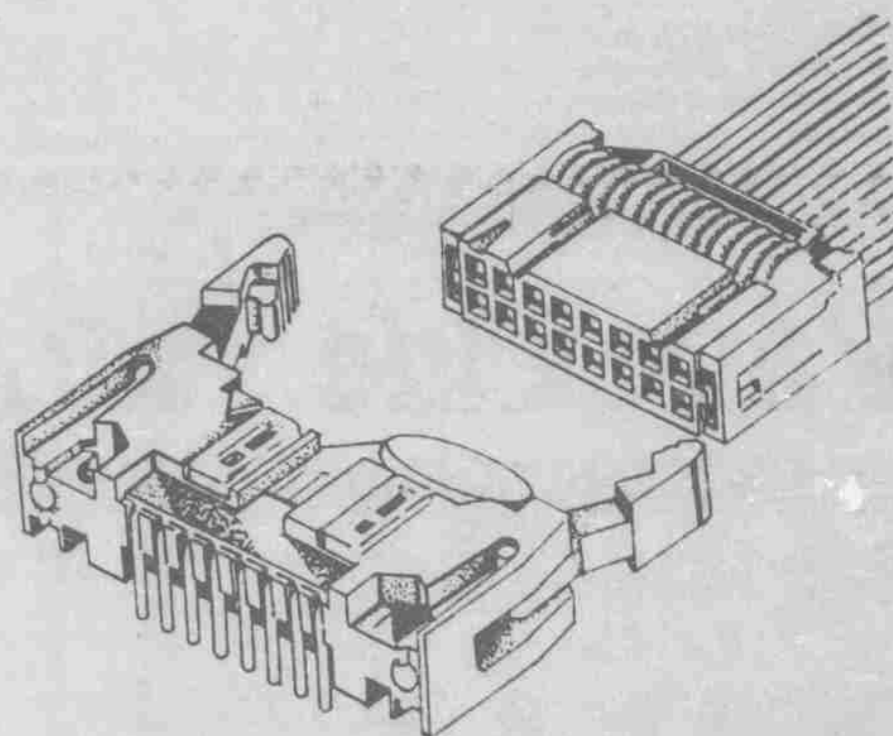
Responsible for the design of high speed, automated manufacturing equipment used both in-house and by Molex customers for a variety of functions. Intense design work during first year of employment. Will work closely with marketing and manufacturing staffs in taking product from concept through design, testing, manufacturing and marketing.

**Degree Requirements:** BS degree in Mechanical or General Engineering, Industrial Technology or a related discipline.

**Required Coursework Emphasis:** Machine design courses

Molex's steady growth posted record gains in 1984 for the ninth consecutive year and for twenty-two of the last twenty-three years. Net income as a percent of net sales was 15.2% in 1983-84 compared to 12.5% during the two previous years. Net sales for fiscal year 1983-84 were up 43.3% over 1982-83 and 52.1% over 1981-82. In short, Molex is a winner with a tremendous track record and a very bright future.

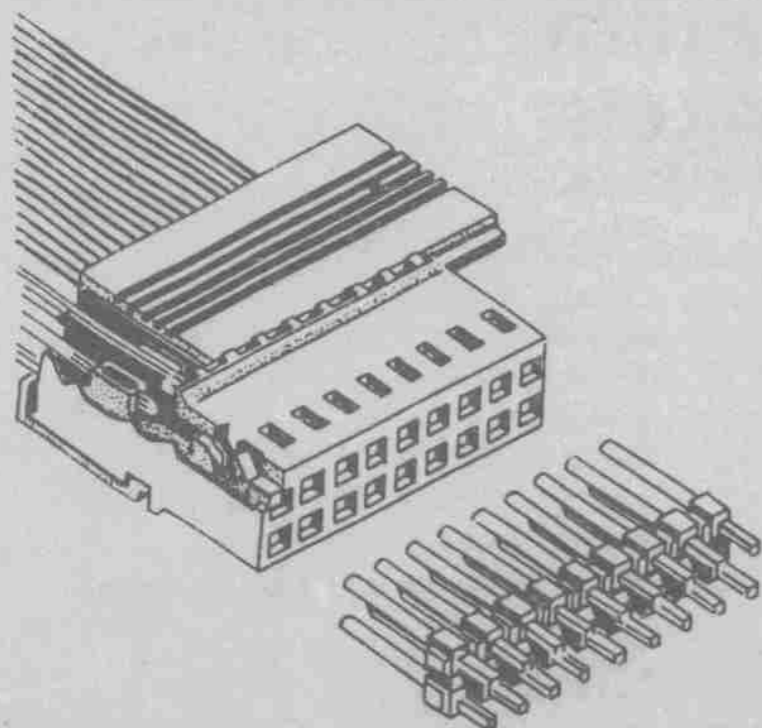
This is where you come in. If you are an engineer who will graduate with a bachelors degree in Mechanical, Electrical or General Engineering and a career objective in product design or manufacturing, you'll want to consider the opportunities offered by Molex Incorporated.



Molex offers excellent career development opportunities in exchange for your education and experience. The Molex benefit package includes:

- Major medical and dental insurance
- Life, short term and long term disability insurance
- Profit Sharing Retirement Trust
- Tuition Reimbursement
- Bonus Program

For further information on employment with Molex Incorporated contact your Career Planning and Placement Office to arrange an interview during our visit to campus on



**THURSDAY  
JANUARY 24, 1985**

or write to  
Manager of Employment  
College Relations Department

**MOLEX INCORPORATED**

2222 Wellington Court • Lisle, IL 60532

Equal Opportunity Employer M/F/H