



<b>Position Title:</b>	Machine Operator Level I
<b>Location:</b>	Raleigh, NC
<b>Department:</b>	Manufacturing/Quality Assurance
<b>Reports To:</b>	VP of Operations
<b>Work Hours:</b>	7:00 am – 3:45 pm

### **Purpose of Machine Operator Level 1 - Komax Gamma 255 Lead Maker**

- Machine Operator needed to operate automated wire crimping equipment in accordance with organization's Policies and Quality System

### **Key duties/Responsibilities of Machine Operator Level 1- Komax Gamma 255 Lead Maker**

- Work with Wire & Cable department Line Leaders
- Implement improvements to reduce costs
- Work with design and mechanical engineers, and technical services supervisors.
- Perform equipment duties in production according to standard operating procedures.
- Assist with daily manufacturing operations in manufacturing facility
- Assemble cables and harnesses using various manual and automated crimping tools
- Assist Maintenance with records in facility (Calibration, ESD)

### **Machine Operator Level 1 Job Requirements**

- Have working knowledge of the Komax Gamma 255 Lead maker equipment.
- Must be able to program, optimize, operate, troubleshoot and verify product coming off the machines



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- Able to pass quality requirements and manufacturers specified tolerances and measurements
- Machine Operator Level 1 expected to have Associates Degree or equivalent work experience
- Strong Math background, analytical skills and problem-solving skills
- Ability to work independently
- Must be able to pass a drug test

**This position description/summary reflects management's assignment of essential functions; it does not prescribe or restrict any other tasks that may be assigned.**

### **Work environment**

Work environment involves low risks or discomforts which do not require special safety precautions. Protective clothing (ESD Smocks) or gear such as safety glasses may be required.

### **Physical Demands**

Work requires some physical strain such as long periods of standing and walking in production facility and lifting of moderately heavy items such as test equipment, kits and product cases. Other physical demands include crouching, bending over and reaching.