



Câbleur(se) Électronique (H/F) | UAN – 20C2EF

Department: Production / Manufacturing

Location: Office / MVG Industries (Villejust)

Type: Full-time

About the Role

As a Câbleur(se) Électronique at MVG Industries, you will assemble electronic products in small series, batches, and prototypes within a high-tech environment focused on antenna measurement, RCS, and EMC technologies. Reporting to the Production Manager, you will contribute directly to the quality and reliability of advanced systems used by leading customers in telecommunications, aerospace, space, and automotive sectors.

About MVG

MVG – Microwave Vision Group – is the global leader in electromagnetic field measurement solutions. With 400+ employees, offices across 4 continents, and over 25 years of consecutive growth, we help the world's most innovative companies test, validate, and push the boundaries of wireless technology. Our mission: Testing Connectivity for a Wireless World.

Join us to shape the future.

Responsibilities

- Implement manual soldering of wires, cables, through-hole electronic components, and CMS/SMD components according to technical requirements.
- Ensure assembly of electronic and mechanical elements in line with assembly drawings and specific work instructions.
- Manage interconnection of sub-assemblies with precision, consistency, and attention to quality.
- Implement RF connector mounting on coaxial cables for advanced electronic systems.
- Collaborate with the production team and Production Manager to deliver small-series, batch, and prototype builds on time.
- Ensure rigorous workmanship, autonomy, and compliance with defined production methods and quality expectations.

Requirements

- Minimum 5 years of significant experience in electronic cabling, including proven manual soldering experience.
- CAP/BEP, Bac, or Bac Pro qualification in electronics, electrotechnics, or electromechanics.
- Strong ability to perform manual soldering on wires, cables, through-hole components, and CMS/SMD components.
- Experience assembling electronic and mechanical components and interconnecting sub-assemblies from technical drawings and specific instructions.
- Ability to mount RF connectors on coaxial cables.
- Versatile, autonomous, rigorous, meticulous, and comfortable working both independently and as part of a team.
- Position based in Villejust, France.

Nice to Have

- IPC certification.
- Experience working on small-series production, batch manufacturing, or prototypes.
- Familiarity with RF, coaxial cabling, or high-precision electronic assembly environments.

How to Apply

Candidature s/réf : JOB 204.1.25.MVGF.A à envoyer à : rh@mvg-world.com

MVG - Testing Connectivity for a Wireless World

Special note: This role may require eligibility for access to classified or sensitive information under applicable national security laws. Possession of an active clearance is not required, and the company may conduct necessary background checks or request supporting documentation in compliance with applicable laws and regulations.