



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

**Department: Production / Electronic Assembly**

**Location: Villejust, France**

**Type: Full Time**

---

### **About the Role**

We're looking for a Câbleur(se) Électronique to join MVG Industries' production team in Villejust and support the assembly of small-series products, batches, and prototypes. In this role, you will perform precise electronic cabling, manual soldering, RF connector assembly, and electro-mechanical sub-assembly interconnection based on drawings and specific work instructions. This is a great opportunity for a meticulous and autonomous electronics technician who enjoys hands-on technical work in both individual and team settings.

### **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

Perform manual soldering of wires, cables, through-hole components, and SMD electronic components.

Assemble electronic and mechanical elements according to assembly drawings and specific instructions.

Interconnect electronic sub-assemblies while respecting required quality and production standards.

Install RF connectors on coaxial cables with precision and attention to detail.

Support the production of small series, batches, and prototypes in coordination with the production team.

Ensure work is completed with rigor, autonomy, and care while contributing effectively to team objectives.

## Requirements\*

CAP/BEP, Bac, or Bac Pro qualification in electronics, electrotechnics, electromechanics, or a related field.

Minimum 5 years of significant experience, including manual soldering.

Strong skills in electronic cabling, manual soldering, and assembly of electronic and mechanical elements.

Ability to read and follow assembly drawings and specific work instructions.

Experience mounting RF connectors on coaxial cables.

Versatile, autonomous, rigorous, meticulous, and comfortable working both independently and as part of a team.

## Nice to Have

IPC certification.

Experience working on prototypes or small-series production.

Experience in RF cabling or RF connector assembly.

## How to Apply

Please send your application to [rh@mvg-world.com](mailto:rh@mvg-world.com) with the reference: JOB 204.1.25.MVGF.A – Câbleur(se) Électronique. We look forward to hearing from you!

*\*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.*

*MVG - Testing Connectivity for a Wireless World*