

applicable to:

This is to certify that the Quality Management System of:

#### AQ WIRING SYSTEMS ROCKFORD LTD

Rockford House, Acer Road, Rendlesham, Woodbridge, Suffolk, IP12 2GJ, United Kingdom

(Central function listed above. See appendix for additional locations)

The design and manufacture and Refurbishment of cable connectors and assemblies, wiring harnesses and electronic sub-assemblies for aerospace, defence, and general industry applications. The provision of design and post design engineering and logistics support services. The provision of machining and metalwork fabrication services.

has been assessed and registered by NQA against the provisions of:

### AS9100D & BS EN ISO 9001:2015

in accordance with the requirements of EN 9104-001:2013. This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

L.N. Ph

Managing Director





Certificate No: 50038

ISO Approval Date: 20 September 2013 ASCS Approval Date: 23 December 2013 Issue Date: 24 December 2025

Expiry Date: 23 December 2028 EAC Code: 19, 17, 21, 34

Site Structure: Multiple Sites



Appendix to Certificate Number: 50038

### **Includes Facilities Located at:**

# AQ WIRING SYSTEMS ROCKFORD LTD

Certificate Number 50038 Rockford House Acer Road Woodbridge Suffolk IP12 2GJ United Kingdom

## AQ WIRING SYSTEMS ROCKFORD LTD

Certificate Number 50038/1 Shireoaks Road Worksop Nottinghamshire S80 3HA United Kingdom

## AQ WIRING SYSTEMS ROCKFORD LTD

Certificate Number 50038/2
Rockford Business Centre Odstock
Road
Salisbury SP5 4NZ
United Kingdom

The design and manufacture of cable connectors and assemblies, wiring harnesses and electronic sub-assemblies for aerospace, defence and general industry applications. The provision of design and post design engineering and logistics support services. The provision of machining and metalwork fabrication services

The design and manufacture and Refurbishment of cable connectors and assemblies, wiring harnesses and electronic sub-assemblies for aerospace, defence and general industry applications. The provision of design and post design engineering and logistics support services

Manufacture of cable connectors and assemblies, wiring harnesses, electronic sub-assemblies for the Aerospace, defence and general industries applications





ISO Approval Date: Expiry Date: 20 September 2013 23 December 2028