

### **Overview**

Cablescan specialises in the manufacture of cable assemblies for the defence, aerospace, marine, industrial, and commercial sectors.

Our proven expertise in cable assembly manufacture has enabled us to become suppliers to many leading companies across these industries.









#### **Locations**



#### **UK Office**

Cablescan Limited,
Building No 55A,
Humber Enterprise Park,
Cirrus Way,
Saltgrounds Road,
Brough,
England,
HU15 1XW





www.cablescan.co.uk



130+ Employees



39,000 Sq. Feet



2 European Manufacturing Sites



Established 1994

#### **Sales Contacts:**

Steve Clarke





Richard Willis

+44 (0) 7917 221811



Richard.willis@cablescan.co.uk

#### **Engineering Contact:**

**Bradley Turner** 

+44 (0) 1482 873073

bradley.turner@cablescan.co.uk



Netherlands Office

Cablescan BV, Hakstraat 24A, 8308AH Nagele The Netherlands





www.cablescan.nl



### Our products across all market sectors





















- Military Aerospace
- Military Vehicles
- UAV's
- Medical
- EVTOL
- Communications
- Industrial
- Renewables
- Security
- Powertrains
- Test Equipment
- MRO
- Automotive



# **Product Groups**

High Performance Sealed Harnesses





Aerospace Open Wiring Harnesses





Box Build and Control Panels





**Industrial Harness Assemblies** 







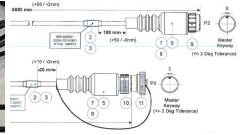
## **Capabilities**

















- Sealed Cable Assemblies
- Aerospace Open Wiring Harnesses
- Cable Overmould Solutions
- Fibre Optical Assemblies
- RF Cables
- Electro-Mechanical Assembly
- Laser Wire Marking
- Aerospace and Military Test Benches
- Engineering Support
- MRO Support
- Automotive Cable Assemblies
- Marine Cable Assemblies
- Machine Over Braiding Cables
- Flexi Circuit Solutions
- Solder Worn Cables
- Ribbon Cables



#### **Customer Focus**





#### Project Management

To ensure our reaction times, stock accuracy, operational efficiency and ability to provide our customers with 'real time' job reporting, Cablescan operate the Factory master ERP system. This system controls all aspects of the business through a number of touch screens and barcode readers in each department providing a complete overview and performance levels of each business KPI.



#### Cost Reduction

Information such as production efficiency, rework time and the value of any scrapped material is communicated weekly and displayed on a team board to drive suggestions and process improvement an ultimately reduce costs.





## Certifications & Approvals

Cablescan holds the following certifications and approvals:

- BS EN ISO9001:2015
- AS9100 Rev D
- IPC/WHMA-A-620 (CIT)
- IPC J-STD-001 (CIT)
- Cyber Essentials Plus

Cablescan is currently in the process of gaining the following approvals:

- ISO14001 Expected to be complete by 2023
- VG96927-2 Expected to be complete by end of Q1 2023





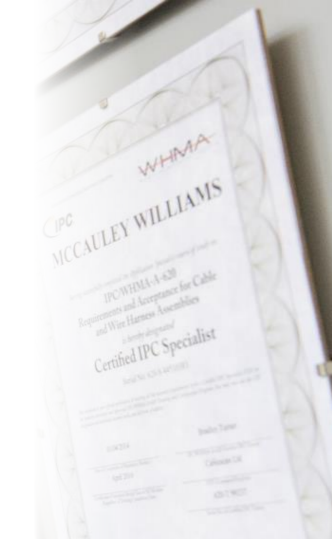












## **Quality & Testing**

Cablescan are equipped with three MK Automeg test systems and three DITMCO test systems to compliment any manual testing requirements.

This enables electrical assemblies and panels to be tested and certified to the customer's exact requirements. These tests include the following, with full details available on request:



- DC insulation resistance to 1500V
- AC HIPOT/voltage proofing up to 1000V
- Point-to-point continuity

- HV flash
- Voltage drop
- Resistance





#### **Mission Statement**

"To maintain our position as a world class performing company delivering a competitive advantage to our customers."

To achieve this we continually:-

- Increase value of our blue chip customer portfolio
- Increase our market share and position
- Maintain and increase accreditations
- Develop our personnel and our facilities
- Develop our customer and supplier relationships



