## Yarn Quality Monitoring Systems and Equipment

## BFD2

## meiners-del

## **Broken Filament Detector 2**

On-Line System with RS232 and RS485 Network communication





**Control Unit** 

**Standard Sensor** 

- Each control unit monitors upto 8 thread lines for broken filaments 'On-Line'
- > Detects broken filaments at speeds of 5000 Metres per minute
- ➤ Control Units configurable for RS485 Network or RS232 data communication
- ➤ 30 Control Units on a single RS485 Network
- > Complete compatibility with earlier models of the BFD. Direct replacement possible
- > Digital Outputs for detected broken filaments and sensor contamination/failure Alarm
- ➤ Comes complete with sample software to run in RS485 or RS232 communication mode
- > Compact sensor design using infra red technology
- ➤ Minimum thread line spacing of the standard sensor is 15mm
- ➤ Standard sensor cable length of 3 Metres
- > 'Special' sensor design facility for individual requirements
- ➤ Requires 24V DC Supply @ 0.5A (for each 8 position control unit)
- ➤ Intelligent (adjustable) Electrical Noise rejection circuit to eliminate false counts
- > Sensor test points for easy of calibration
- Maintenance tools available for Sensor Testing and Test Point Monitoring
- ➤ LED Indication of Sensor Condition (Optional) or
- ➤ LED Indication of Broken Filament Detection and Sensor Alarm Status (Optional)
- External connectors fitted to the Control Units for Power and Output (Optional)
- Full software production facility available