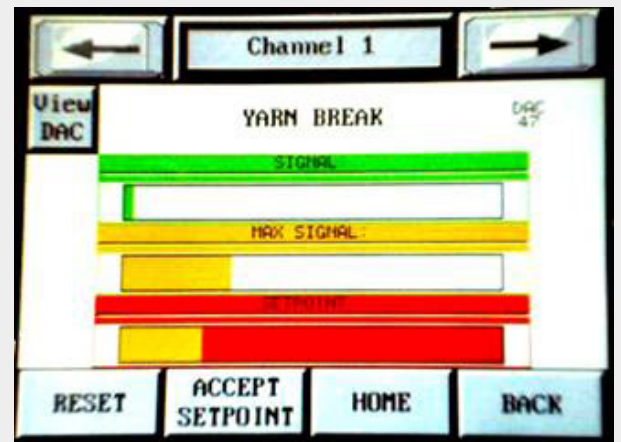
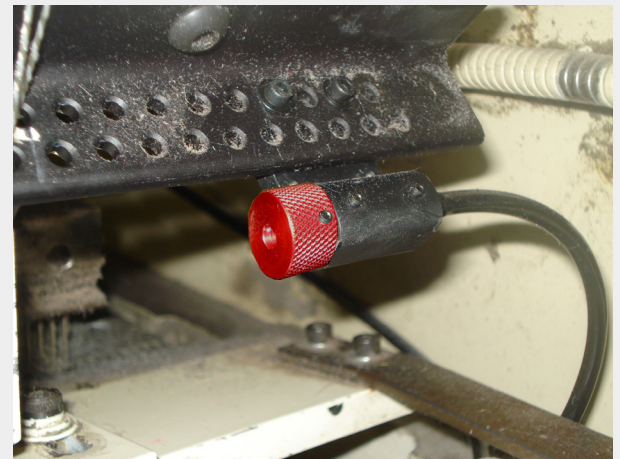


# Tufting Technology

Proven yarn-break detection  
technology for tufting



## TMMS (Tufting Machine Monitoring System)

Designed exclusively for the tufting machine, the TMMS provides effective yarn-break detection performance with all yarn types and sizes. Available for single-sided or dual-sided machine configurations.



## System features & capabilities

- Up to 12 channels of broken yarn detection
- Fiber-optic cable appropriate for machine width
- 4mm tubing for fiber cable protection
- 16mm tubing for routing fiber cables
- All associated mounting brackets and hardware

### Optional Equipment:

- Backing centering system
- Backing run-out

---

## Specifications

Specifications subject to change without notice.



### Input Power

115-220VAC 50/60 Hz  
150 watts



### Stop Motion

Momentary dry  
contact NO, COM, NC

Run/Reset signal  
24-240 VAC/VDC



### Detection System

Visible light via fiber  
optic



### Operator Interface

3.5" (9cm) Diagonal  
full color touch screen

## Appalachian Electronic Instruments, Inc.

For more information about any AEI solution contact us today.

304.647.5855 Ph - 304.645.4006 Fx - [info@aei-wv.com](mailto:info@aei-wv.com) - [aei-wv.com](http://aei-wv.com)

We will quickly put you in touch with the AEI representative for your region and industry.