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