# Cyc Eltex Yarn Expert - EyETM

Tension monitoring for multiple yarn applications

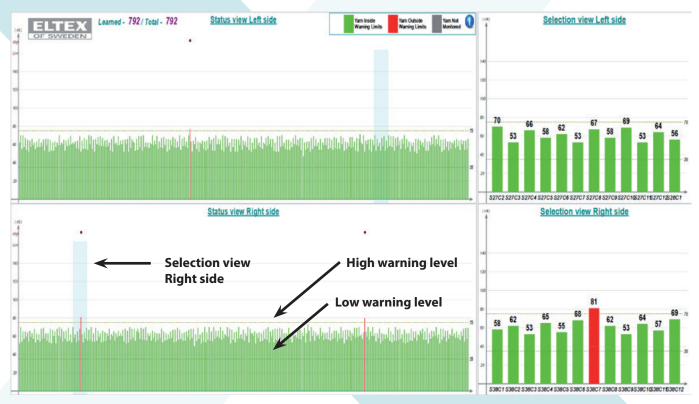


Eltex EyETM greatly helps increase the quality of warp beams.

The result is fewer problems, not only when warping, but also in the next step when weaving or tufting. The system is suitable for applications such as warping, winding and others.

The EyETM system monitors the yarn tension on all positions in real-time.

A minimum and maximum allowable tension value can be set. If any yarn's tension is outside these values the operator can be warned or the machine can be stopped. The system can also be set to stop if a yarn's tension value has exceeded the warning level for a pre-set amount of time.



The yarn tension values from all yarns are continuously updated and displayed on a large monitor. Tension values outside the warning level will be indicated both on the sensor's LEDs and on the monitor. It is possible to expand a selection of the display to have a detailed view including the position ID and the cN value for the yarns in this sector.





#### **EyETM Features**

- Tension range 0 to 300 cN
- One system can have up to 96 multi position tension sensors. Using 12-position sensors, a maximum of 1152 yarns can be monitored. The tension sensors are available with 8, 10 or 12 positions.
- Accuracy: ± 5 cN
- Guide eyelets 6 mm diameter, of quick thread or closed type.
- Distance between yarn positions in the sensor is 16 mm.
  When mounted side-by-side the distance
  - between two nearby positions is 25 mm.
- The sensors detect changes in yarn tension quickly.
  How quickly the system should react to the

Terminal.

### **EYE System advantages**

change is adjustable.

- All events are logged in real time and can be used for statistics and diagnostics.
- Networkable to a central database.
- Automatic addressing of all the system parts.
- Easy to change system configuration.
- Fast learning of positions in use.
- Simple cables with modular connectors.

- Robust sensors in metal housings.
- Sensor parameters can be set for different groups of yarns.

Both warning and stop limits are set in the Operator Terminal. Settings are valid for all

Each position has its own LED on the sensor for individual indication of tension values outside

The sensor elements are mechanically protected

individually on each sensor or on all sensors at

the same time with a command via the Operator

sensors in the system.

against over tension.

the set warning or stop limits.

Zero tension adjustment can be made

- Ethernet, CAN Bus, or Modbus (available for OEM interface).
- Easy mounting of sensors.

## **System components**

#### **Yarn Tension sensor**



# Display Monitor



#### Operator Terminal



#### **Master Control Unit**





Box 24, SE-283 21 OSBY, Sweden | Tel: +46 479 536300 | Email: info@eltex.se | www.eltex.se

Email: info@eltex.ie