# NOVA SERIES MCT460-TTOBACCO MOISTURE TRANSMITTER

### The Innovative New NOVA Series

The MCT460-T measures moisture, the most critical variable in a tobacco processing plant. The MCT 460-T provides accurate, reliable and stable outputs for measurement and control. The MCT 460-T can also be configured to continuously monitor tobacco temperature. Delivered pre-calibrated and with a comprehensive

### Specifications: MCT460 NIR Transmitter

Measurement Range: \_\_\_\_\_\_0 - 60% Measurement Accuracy: \_\_\_\_\_\_\_+/- 0.1 to 0.5% Repeatability: \_\_\_\_\_\_+/- 0.10% Calibration Codes: \_\_\_\_\_\_100 Response Time: \_\_\_\_\_1-999 seconds. Three modes available Damping, integration and gated Power: \_\_\_\_\_\_ 90-260VAC, 50/60 Hz, 40 watt: Outputs: \_\_\_\_\_\_ 4-20mA, 0-10V (isolated), RS-232 & RS488 Ambient Temperature: \_\_\_\_\_0-50 °C (32-120°F) with wate Enclosure: \_\_\_\_\_\_ IP67, Cast Aluminum
Window Purge: \_\_\_\_\_\_ Airpurge Diffuser

### Specifications: Operator Interface

Display:	5.7 inch Color Touchscreen LCD
Languages:	User Selectable
Power:	From MCT460-T Sensor or Local
Cable:	10 ft (3 meters) standard
Enclosure:	Cast Aluminum

### Maintenance:

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Warranty:	24 months Parts/Labor
Routine Cleaning:	None Required
Calibration Verification:	Calibration Check Standard
Cooling	Vortex Air Cooler (optional)

### **CE Compliance:**

EMC Directives EN50081-1 & EN5008-2, EN61010-1 Low Voltage Directive

### Databus & Software Interfaces:

ptional Interfaces:	Ethernet TCP/IP
	Devicenet, Modbus, Profibus
oftware:	Window-based Stand-alone Program
	or OPC-DDE Server



Dimensions: MCT460-T



**Operator Interface** 





## For more information on Process Sensors products, visit our website at:

www.processsensors.com



# NOVA SERIES



Online NIR Transmitter for Continuous Real-Time Measurement and Control in Tobacco Processing



PROCESS SENSORS



# **TOBACCO MOISTURE TRANSMITTER**

# NOVASERIES Tobacco Moisture Transmitter

# **MCT460-T Improvements**

- Processing electronics upgraded and optimized to improve sensor performance and flexibility
- New micro controller, high performance, dual core architecture. One core dedicated to NIR signal acquisition, the other programmed to manage computations and communications options
- Samples entire NIR signal train for increased measurement accuracy
- USB connectivity
- Embedded bootloader allows sensor firmware to be upgraded through USB or serial interface
- Filter wheel speed adjustment through software
- Improved PbS detector temperature control for enhanced stability in arduous environments
- Built in data logger for measured constituents and sensor diagnostics
- IP67 cast aluminum enclosure

## Nova Series

# **Reliable, Proven, Flexible Design**

Smart Sensor Technology - The MCT460-T is a true stand-alone NIR Transmitter in a IP67 cast aluminum enclosure. A single, proprietary circuit board drives the measurement along with all analog and digital communication. Includes 4-20 mA, 0-10 volts, RS-232/485 or network interfaces such as Ethernet, Profibus, etc. There is no requirement for any intermediary electronics.

MCT 460-T System - The MCT460-T can be configured to connect directly to an Operator Interface. The Operator Interface will power the MCT 460-T Transmitter. All analog, digital and field bus information is generated by the operator interface.

Wide Spectrum Referencing - The MCT460-T incorporates a unique reference filter to monitor the tobacco reflectance properties across the complete near infrared (NIR) spectrum. The filter minimizes the influence of tobacco color, blend or type on the Transmitter's reading.

Measurement Speed - A proven, reliable high speed filter wheel assembly is combined with a state-of-the-art proprietary single detector optical system. This fast sampling technique reduces measurement noise and produces an accurate and repeatable on-line signal. The filter wheel speed is optimized and adjustable through software.

**Product Temperature Monitor** - The MCT460-T can be configured to monitor and display tobacco temperature in Fahrenheit or Centigrade. The temperature sensor is contained in the MCT460-T enclosure. No additional hardware or wiring is required.

**Cooling Panel & Air Purge** - Included as a standard part of the MCT460-T

### Accurate, Reliable and Stable Moisture Measurement for all Tobacco Processing Applications

Expanded

Chewing

Cigar Filler

The **MCT460-T** is simple to install and may be used at any stage of tobacco processing, with all types of tobacco applications, including:

- Whole Leaf Reconstituted
- CRS Whole Stems
- Cut Stems
- Lamina Strips
- Cut Lamina

- Finished Cigarette Tobacco
- Pipe Tobacco
- Cased Burley • DIET
- Snuff









# Configuration

- Transmitter
- (optional)

# System MCT460-T Configuration

- Operator Interface
  - Operator Interface
- Interface
- Touchscreen



Transmitter connects to

Transmitter powered from

• All Analog Outputs, Digital and Bus interfaces from Operator

• Large 5.7" high resolution



# Computer Software

Process Sensors Corporation (PSC) Viewer Software is a proprietary Windows-based package. It monitors all MCT460-T functions and allows an operator to insert set-up parameters, perform or adjust calibrations,



select product codes, examine internal diagnostic values and view trends of moisture and temperature.

# PROCESS SENSORS

For more information on Process Sensors instruments and accessories, visit our website at: WWW.processsensors.com