# **SPECIFICATIONS**

UV light source	370nm UV LED, min.100,000 hours	
Sensing distance	26mm	
Spot size (dia.)	3mm	
Depth of field	+/-3 mm from focal point (approx. 28mm)	
Response time	<150uS	
Switching Frequency	40kHz	
LED Intensity	3 levels	
Controls	MARK and BKGD keys	
Digital Output	Auto-Detect PNP / NPN	
Analog output	05V (20mV resolution)	
Security	LOCK / UN-LOCK keypad	
Power indicator	Green LED	
Detect indicator	Red LED	
Programming indicator	Yellow LED	
Data retention	EEPROM non-volatile memory	
Dimensions	2.0"(51mm) x 2.4"(61mm) x 1.0"(25mm)	
Weight	0.21 lbs. (95 g)	
Supply Voltage	1024 VDC	
Operating Current	60 mA	
Short Circuit Protection	Discrete output	
Overload / Reverse Polarity Protection	Supply voltage	
Operating temperature	-20°C55°C	
Storage temperature	-20°C70°C	
Housing	Metal alloy	
Mechanical protection	IP65 NOT FOR PRESSURE WASHDOWN	

# CAUTIONS AND WARNINGS



**CAUTION:** The discrete output must not be connected

to outputs from other sensors (i.e. outputs from multiple sensors must not be connected in parallel). Parallel connections may damage sensor output

circuitry.

**CAUTION:** Sensor is not suitable for wash down or

hazardous environments; a separate enclosure with the appropriate ratings is recommended for these applications.

#### IMPORTANT:

This product is an accessory or part of a system. Always read and follow the manufacturer's instructions for the equipment before connecting this product. Comply with all applicable codes and safety regulations. Failure to do so may result in damage, injury or death.



UVX-50-T Operating Instructions Document no. 10010704 REV1.3

8.8.21







# **OPERATING INSTRUCTIONS**

# MATERIALS SUPPLIED

- Operating Instructions
- UVX-50-T sensor

### **GENERAL DESCRIPTION**

The UVX-50-T sensor effectively detects UV luminescent materials and markers. The modulated UV light source in the UVX-50-T is directed toward a target and the visible light, resulting from the fluorescence of the material, is reflected back to the sensor. When the reflected light level exceeds the threshold the discrete output changes state. Due to the fast response of the sensor, it is suitable for use in highspeed applications. The sensor provides both an analog and a discrete output. The analog output signal has a 0 to 5 V range with 20mV resolution. A PLC or a computer can be used to process the analog output and monitor the status of the discrete output signal.

# **TEACH-IN**

Two keys are provided, MARK and BKGD, which are used to set the sensor's detection level. The sensor output will activate when the MARK is detected.

To set the sensor:

- 1. Place the MARK or BKGD in the sensor's light spot and press the appropriate key. Flashing red LED indicates proceed with MARK setting, flashing green LED indicates proceed with BKGD setting.
- Place the other, MARK or BKGD in the sensor's light spot and press the appropriate key. Flashing yellow LED indicates insufficient contrast error. Repeat from
- Verify that the RED led indicates the presence of the mark.

# INSTALLATION

Install the sensor using accessory bracket UVX300-BRKT or suitable alternative bracket. Position the sensor at approximately 28mm from the target object (measured from the sensor lens surface). Normally the sensor may be positioned on a 15-20° angle to prevent interference from glossy surfaces. When using the sensor to detect the glossy characteristic of the target, position the sensor perpendicular to the target. Connect the cable, UVX300-C, to power and outputs as required. Do not use other cable without verifying connections and wire colors or damage to the sensor may

# CONTROLS

### Output LED

During normal operation the red LED indicates MARK and the green LED indicates BACKGROUND. Yellow LED indicates MARK or BKGD readings are being taken.

#### MARK key

Sets mark level. After MARK is measured the LED may flash green indicating that BACKGROUND measurement is required.

#### **BKGD key**

Sets background level. After BACKGROUND is measured the LED may flash red indicating that MARK measurement is required.

# **OUTPUT SIGNALS**

### Discrete output

The discrete output is a PNP/NPN configuration allowing the user to provide a load on this output that is either pulled high to VDC or low to ground. The sensor monitors this level and automatically determines whether to operate the PNP/NPN driver. This output is typically connected to a PLC. The output remains active as long as the mark is recognized as indicated by the red LED on the sensor.

### **CAUTION:**

The discrete output must not be connected to outputs from other sensors (i.e. outputs from multiple sensors must not be connected parallel). Parallel in connections may damage sensor output circuitry.

#### Analog Output

The analog output is 0-5V with 20mV resolution (8-bit). Any standard analog input channel typically available on a PLC may monitor this output. The analog output signal is useful in applications where simply triggering on the threshold is insufficient. For example, constant real-time monitoring of intensity in process allows minor fluctuations or trends to be detected permitting corrective action to be taken. The analog output response time is slower than the discrete output response time and should be evaluated per the requirements of each application.

# Remote Lock/Unlock Input

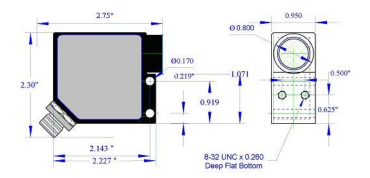
The remote lock feature allows the user to lock out the local controls (keys) to prevent operators from making This signal line must be unauthorized adjustments. connected to VDC to lock the sensor. This line may be left unconnected if the lock feature is not used. While the sensor is locked, the sensor will not respond to any key press.

# M12 CONNECTIONS

M12 Connector	Wire Color	Description
Pin 1	Brown	Power 10 to 24VDC
Pin 2	White	Analog output
Pin 3	Blue	Ground
Pin 4	Black	Discrete output, PNP/NPN
Pin 5	Yellow	Remote lock



# DIMENSIONAL DETAILS



#### WARRANTY

EMX Industries Incorporated warrants all products to be free of defects in materials and workmanship for a period of two years under normal use and service from the date of sale to our customer. This warranty does not cover normal wear and tear, abuse, misuse, overloading, altered products, damage caused by incorrect connections, lightning damage, or use other than intended design.

There is no warranty of merchantability. There are no warranties expressed or implied or any affirmation of fact or representation except as set forth herein.

EMX Industries Inc. sole responsibility and liability, and the purchaser's exclusive remedy shall be limited to the repair or replacement at EMX Industries option of a part or parts found not conforming to the warranty. In no event shall EMX Industries Inc. be liable for damages of any nature, including incidental or consequential damages, including but not limited to damages esulting from non-conformity, defect in material or workmanship.



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