

# SEE THE MINISHLE!

Better performance for one-tenth the cost of vision systems

UVX-300

# **Luminescence Sensor**



Confirm manufacturing processes more reliably than vision systems that cost ten times more. The patented technology in the UVX-300 luminescence sensor effectively detects UV luminescent materials and markers. The UV light source in the UVX-300 is directed towards a target and the visible light is reflected from the target back to the UVX-300. Because the UV luminescent materials and inks are invisible under a normal light spectrum, it is possible to mark products and parts without affecting their appearance. Some materials such as wood, grease and glue may contain UV luminescent materials naturally and in other cases the UV pigment may be added to the marking process.

#### The UVX-300 was designed to meet several requirements.

First, the UVX-300 had to have a long range and be easy to program. Second, it had to have a quantative display so the user can see what the sensor is registering. Third, the UVX-300 had to have exceptional resolution so it can effectively suppress the background on large targets and limit the detection to a contained area on small targets. Last, it had to provide all the output function variations in the same model to limit the number of models that have to be carried in stock.

#### Our design team achieved those requirements.

- Unique numerical display lets you see the intensity of each reading. Now it's easy to refine processes and hysteresis.
- 3 to 6 times the range of any competing sensor. Won't get bumped or dirtied by target in the process.
- Only UV sensor with both auto-teach and manual calibration. Easy for low-skill operators, but able to be finely tuned.
- Adjustable UV light projection and high resolution allow pin-head size detection.
- Fast and convenient integration. In one sensor you get both analog and discrete output, auto-detect for PNP/NPN.
- Smallest and fastest on the market.

## **Applications**

The UVX-300 is used in many industrial applications to sense the following:

Grease Oil Glue
Labels Epoxies UV ink
Varnish Wood Textiles
UV Crayons Paper
Adhesive Paint

Although some applications may be similar to color or contrast sensing, the UVX-300 offers unmatched detection of UV fluorescent materials. There are also applications where the lack of luminescence is detected—for example, a break in a seal.

# UVX-300 Design and Features

- Long range sensing capability
- Auto-Teach and Manual functions
- Receiver gain and detection threshold display
- High resolution
- Programmable discrete and analog outputs
- Fast response time

For quotes and questions, contact Applications
Support:
1-800-426-9912

salessupport@emxinc.com



1-800-426-9912 • www.emxinc.com

# DATA SHEET **UVX-300**

# **Luminescence Sensor**

#### **Functions**

OPERATING MODE The UVX-300 is in operating mode in detect or undetect state.

REFLECTED UV LEVEL Displays the relative reflection intensity. **THRESHOLD** Displays the preset detection level.

Switches the UVX-300 to PROGRAM MODE. MANUAL PROGRAM MODE

SET THRESHOLD Sets the detect level.

SET UV LED INTENSITY Sets the UV LED intensity to LO, MED, HI.

SET HYSTERESIS LEVEL Sets the un-detect level 1-9 steps below the detect level.

SET OUTPUT NO/NC Sets the discrete output to NO or NC. SET DETECTION EXTEND TIME Extends the detect output by selected time.

SET LOCK/UNLOCK Locks and un-locks the UVX-300 pushbutton controls.

TEACH MODE Switches the UVX-300 to TEACH MODE.

TEACH DETECT Sets the level of reflection at which the UVX-300 will detect the target. Sets the level of reflection so UVX-300 will not detect the target. TEACH UNDETECT

PNP/NPN The micro controller detects and selects the required output configuration.

#### **Specifications**

**Supply Voltage** 10-24 V DC **Operational Current** <60 mA **Detection Range** 350mm **Hysteresis** 10 settings On/Off Delay <150 µs **Switching Frequency** 6 kHz

**Output Pulse Stretch** 0-90 ms (10 steps) **Discrete Output** Auto-Detect PNP/NPN

0-5 V **Analog Output** 

**Output Function** NO/NC selectable Short Circuit Protection Yes (outputs) Overload/Reverse

Yes (supply voltage) **Polarity Protection** LOCK/UNLOCK Remote Input Signal Strength Display Two 7 segment digits **Detection Threshold** Two 7 segment digits **Power Indicator** 7 segment display LED

**Detect Indicator** Red LED Programming Indicator Green LED

EEPROM non-volatile memory **Data Retention UV Source** 370 nm UV LED life 100,000 hours

**Receiver Spectral** 

350 to 1000 nm Response

Operating Temperature -20 to 55°C **Storage Temperature** -20 to 70 C Housing Metal alloy **Mechanical Protection** IP67 Connector M12 5 pin

Size 2.5" x 2" x 0.75"

### Values Stored in **Non Volatile Memory**

THRESHOLD, NO/NC, UV LED INTENSITY, Local LOCK/UNLOCK, DETECTION EXTEND TIME, HYSTERESIS LEVEL, TEACH DETECT, TEACH UNDETECT.

#### **Indicators**

7 Segment Display LED Power ON **Red LED** Detect Green LED Program

#### Connector M12

Pin 1 Power 10 to 30 V DC

Pin 2 Discrete output PNP/NPN NO/NC

Pin 3 Ground

Pin 4 Analog output 0 to 5 V DC

Pin 5 Remote LOCK/UNLOCK input

#### **Certifications**





**NOT INTENDED FOR USE IN PERSONAL SAFETY** APPLICATIONS.

## **Ordering Information**



UVX-300 Luminescence Sensor

### Accessories



UVX-300L50 50 mm focal lens



**UVX-300B Bracket** 



UVX-300C 5-meter cable with M12 5 pin connector



4564 Johnston Parkway • Cleveland, Ohio 44128

Phone: 1-800-426-9912 or 216-518-9888 • Fax: 216-518-9884

Email: salessupport@emxinc.com • Web: www.emxinc.com

