UVX Tin-side Mini

ON-LINE DETECTION SYSTEM

The tin-side detection system employs our field-proven, UVX™-based sensor, to accommodate the special requirements for reliable tin-side glass detection.

Identification of the tin-side of float-glass is important to glass processors in laminating, printing and specialty coating applications.

The Control Unit provides a display with a 00-99 range and access to set-up parameters and threshold adjustment. The output of the Control Unit is a discrete, NPN/PNP that indicates when the signal level exceeds the threshold setting which occurs when viewing the tin-side. The Control Unit may be mounted to provide easy access to the controls and display.

The Optical Unit is mounted at approximately 5-10mm from the surface of the glass. A green LED indicates power. The enclosure provides 2 mounting holes for customer-supplied bracket/hardware. The Optical Unit also functions as a shroud over the sampling area to minimize exposure to the UV light source and prevent interference from ambient light. The light source is field replaceable by properly trained technicians.



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Applications

- Detect tin-side of glass
- Laminating
- Printing
- Specialty coatings
- · Glass processing

Design & Features

- Small spot size
- · Remote mounted display and control
- Fast response
- Display range 00-99
- Adjustable gain
- · Analog outputs
- PNP/NPN discrete output

Ordering Information



UVX-300G-C-CU Control Unit



OU-TS2
Optical Unit, tin-side mini



M12-10-2-MF Cable, 10P, 5M, M12, M/F

Accessories



UVX-300B Bracket



UVX-300C Cable, 5P, 5M, M12, F



Power Supply Regulated 24VDC

NOT INTENDED FOR USE IN PERSONAL SAFETY APPLICATIONS.

Functions

NORMAL OPERATING MODE
CALIBRATION
THRESHOLD
UV LED INTENSITY
HYSTERESIS LEVEL
DISCRETE OUTPUT
OUTPUT PULSE STRETCH
SECURITY
TEACH MODE

Displays relative reflection intensity
User sensitivity adjustment
Set detection level
Set LED, LO, MED, HI
Set undetect level 1-9 steps below threshold
Set normally open or normally closed
Set minimum output period 10...90mS
Lock/unlock pushbutton controls
Auto-set detection threshold

Specifications

Light source Light spot size **Light source intensity** Sensing distance Response time Switching frequency Relative intensity display range Sensitivity Signal level **Detection threshold Digital output Output function Analog output Power indicator Detect indicator Programming indicator Data retention** UVX-300G-C-CU (receiver) **Dimensions**

Weight
OU-TS2 (transmitter)
Dimensions

Weight
Supply voltage
Operating current
Short circuit protection
Overload / reverse polarity protection
Operating temperature
Storage temperature
Housing

Deep UV Indicators 1...2mm 7-Segment display | LED Green LED 3 levels Power 5...10mm Red LED Detect Yellow LED <150uS Program 6kHz 00 to 99 Connector M12 Adjustable Power to 24VDC Two 7 segment digits Pin 2 Discrete output

PNP/NPN NO/NC

Analog output 0 to

Ground

5V DC

Pin 5 | LED enable input

Pin 4

Auto-Detect PNP / NPN NO/NC selectable 0...5V Green LED Red LED Yellow LED

EEPROM non-volatile memory

51mm x 61mm x 25mm (2.0" x 2.4" x 1.0") 95 g (0.21 lbs.)

Two 7 segment digits

41mm x 86mm x 91mm (1.6" x 3.38" x 3.55") 500g (1.1 lbs.) 10-30 VDC 60 mA Discrete output Supply voltage -20°C...55°C -20°C...70°C Metal alloy



WARNING: HIGH INTENSITY UV LIGHT, WEAR EYE AND SKIN PROTECTION.

WARRANTY EMX INC. the product described herein for a period of 2 years under normal use and service from the date of manufacture. The product will be free from defects in material and workmanship. This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, altered products, or damage caused by the purchaser from incorrect connections, or lightning damage. There is no warranty of merchantability. There are no warranties expressed, implied or any affirmation of fact or representation which extend beyond the description set forth herein. EMX Inc. sole responsibility and liability, and purchaser's exclusive remedy shall be limited to the repair or replacement at EMX's option of a part or parts not so conforming to the warranty. In no event shall EMX Inc. be liable for damages of any nature, including incidental or consequential damages, including but, not limited to any damages resulting from non-conformity defect in material or workmanship.