

Increase process throughput with high-speed, accurate and reliable color mark detection. The CMYXTM employs our field-proven, patented technology, combining a broad-spectrum light source, small spot size and fast response to achieve high-speed mark detection capable of detecting standard one-track PHARMA-CODE (0.5mm thin bar width) at 2000ft/min. The metal alloy case and glass lens provide robust construction expected in an industrial environment.

Whether you need to verify color mark presence or measure the position of the print-to-cut triangle, the CMYX provides the accuracy and precision for reliable process control.

The CMYX features a 2-digit display that provides an indication of signal strength making set-up and integration quick and easy. The versatile sensor provides user set-up parameters including light source intensity adjustment, detection threshold and gain selection making the CMYX useful in a wide range of applications.

The CMYX includes a discrete PNP/NPN output that is automatically set for PNP or NPN operation.

Sales Inquiries: salessupport@emxinc.com Technical Support: technical@emxinc.com





- Color verification
- · Printing processes
- · Registratin mark detection
- · Print-to-cut control, folder gluer applications
- Pharma code
- Small part detection

- 0.4mm spot size
- 25uS response time
- Display range 00-99
- Broad spectrum white LED
- · Adjustable gain
- · Programmable discrete output
- · Automatic and manual threshold adjustment



CMYX Color Mark Sensor

Functions

NORMAL OPERATING MODE CALIBRATION THRESHOLD LED INTENSITY HYSTERESIS LEVEL DISCRETE OUTPUT 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 Lock/unlock pushbutton controls Auto-set detection threshold

Power

Detect

Pin 2

Pin 4

Pin 5

Program

Ground

Not used Remote LOCK/

Power to 24VDC

PNP/NPN NO/NC

Discrete output

UNLOCK input

Specifications

White light source Sensing distance Spot size **Distance Variation Sensitivity** Response time **Switching Frequency** LED intensity Relative intensity display range Sensitivity Signal level **Detection threshold Digital Output Output Function** Security **Power indicator Detect indicator Programming indicator Data retention Dimensions** Weight **Supply Voltage Operating Current Short Circuit Protection Overload / Reverse Polarity Protection Operating temperature** Storage temperature Housing

Mechanical Protection

LED, min. 100,000 hrs. Indicators 7-Segment display | LED 25mm 04mm dia Green LED <3% @ +/- 1mm from focal point Red LED Yellow LED 25uS 40kHz 3 levels Connector M12 00 to 99 Adjustable Two 7 segment digits Two 7 segment digits Auto-Detect NPN/PN NO/NC selectable LOCK / UN-LOCK keypad Green LED Red LED Yellow I FD EEPROM non-volatile memory 51mm (2.0") x 61mm (2.4") x 25mm (1.0") 95 g (0.21 lbs.) 10-24 VDC 60 mA Discrete output Supply voltage -20°C...55°C -20°C...70°C Metal allov IP67 NOT FOR PRESSURE WASHDOWN



UVX-300B Bracket



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

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 nonconformity defect in material or workmanship.