

Rugged JPEG camera



With its advanced features and rugged construction, the JPEG Camera offers **reliable performance** and **enhanced security** for various applications.

Rugged JPEG camera

The JPEG Camera is a high-quality imaging device designed for seamless integration with Fuel controllers via RS232/RS485 interface.

It is utilized to capture compressed JPEG images for user-defined events, such as capturing images during user authorization processes.

Engineered with durability in mind, this camera boasts vandal and waterproof features, ensuring reliable performance in various environments.

Seamless integration with Fuel controllers via RS232/RS485 interface for efficient operation.

Captures compressed JPEG images for user-defined events, enhancing security and accountability.

Double-channel pulsar allows for precise control of the fueling process, ensuring accuracy and efficiency.

Ideal for use in fuel management systems and security applications requiring high-quality imaging.

Wide view angle of 120 degrees ensures comprehensive coverage for effective surveillance.

Equipped with IR LEDs for night vision capabilities, providing clear imaging even in low-light conditions.

Datasheet

INPUT VOLTAGE :
9 – 36 VDC

INTERFACE :
RS232 or RS485

ENVIROMENT :
IP 67

WORKING TEMPERATURE :
-40 to +50 C

VIEW ANGLE :
120 degree

DIMENSION :
80 x 60 x 20 mm

NIGHT VISION :
Yes, IR sensor

WEIGHT :
200 g

