

Model RSC-A113CE/100

Ruggedized B/W Camera in Housing

FEATURES

- High Resolution B/W CCD Camera
- Near-IR sensitive
- Environmentally Sealed Protective Housing
- Vibration and Shock Resistant
- EMI Protected

General Description

This very rugged camera can withstand extreme shock and vibration levels when installed in its saddle mount. The camera is well protected inside an environmentally sealed aluminum housing, finished in olive-drab anodize. The housing can "breathe" through a Gore-Tex ™ membrane minimizing maintenance requirements during longterm storage. The camera housing is equipped with an alignment pin to ensure correct horizon setting when installing or replacing a camera in the standard saddle mount. Front glass and lens can be replaced without removing the camera from its fixture. Special care has been taken to protect the camera from EMI: all sealing o-rings are conductive, the front glass is conductive coated and all camera electronics are electronically isolated from the housing.

Specifications

Dimensions Weight

Pick-up Device Interline transfer 1/3" CCD Picture Elements 752(H) x 582(V) Signal System CCIR 100mm F3.5 Horizontal Field of View 2.7 Sync System Internal Horizontal Resolution 500 TVI Sensitivity (camera) 0.0075 Lux, 30IRE, AGC max Sensitivity (w. lens & window)

Sensitivity (w. lens & window)
Shutter speed
S/N Ratio

S Lux, 30IRE, AGC max
Auto, from 1/50 to 1/100,000 s
Better than 46dB

AGC On / Off
Power Requirements 10.5 to 15VDC, 2.4W
Connector D38999/24WA35PN



Environmental Specifications

Storage Temperature
Operating Temperature
Altitude (Norm-Operational)
Altitude (Non-Operational)*
Storage Humidity
Operating Humidity

Vibration (Operational)

Shock (Operational)

EMI

-46 °C to +71 °C -40 °C to +60 °C Sea Level to 60,000 ft.+ -15,000 ft. to 60,000 ft.+ 95% (50 °C)-85% (38 °C) 5% 90% relative humidity (non-condensing) MIL-STD-810C, 514, W, 9 hrs MIL-STD-810C, 516, I, 3 dir, 150g, 1ms MIL-STD-461C, RS02, RS03, 50V/m, RE03

Design goals