

S9/S9W

HERNIS Fixed Weather Proof Camera Station



Overview

HERNIS' weather proof series are highly advanced process and surveillance camera stations. Like all HERNIS camera stations the S9 is designed specifically for use in extreme environments, and is just as well suited for desert areas as for the corrosive environments onboard marine vessels and oil & gas installations.

Its high quality electro polished 316L Stainless Steel exterior ensures maximum resilience to environmental exposure and direct sunlight, avoiding heat absorption and the smooth surface is practically maintenance free.

The S9 Camera Station is designed to meet the DNV requirements for Type Approval Certification. Rated to IP 66 the camera station certifies protection from high-pressure water from any direction, including green sea, guaranteeing no harmful effects.

The S9 station can be fitted with optional camera/lens combinations ranging from varifocal fixed lenses to motorised 36x zoom lenses. Its compact footprint and proficient system components allow for ease of installation and configuration. A single cable is sufficient for the transmission of data, power and video, routed directly to the control cabinet. The camera station is supplied with *scratch proof tempered glass* and can be delivered with an integrated wiper (model S9W).

The fact that HERNIS is a complete systems supplier ensures that our camera stations have long design life and lifetime factory support*. The S9 may be used with any of the HERNIS control systems. Its reliability has been proven in thousands of CCTV installations worldwide.

HERNIS products' long life cycle and low maintenance contributes to a minimal environmental impact so vital in today's global awareness.

*24 hour technical support line available for documented systems.

Features

- Automatic Day/Night function
- IR sensitive
- Wiper (S9W)
- Audio (optional)
- Auto focus with manual override on motorised zoom lenses
- Auto iris with manual override on motorised zoom lenses
- Multi-cable accommodated
- Scratch proof, tempered glass
- Thermoelectric heating

Benefits

- Purpose-built and resilient
- Reduced environmental foot print
- Easy Installation
- No maintenance
- Field Serviceable
- Long design life