PT9 HD IP

Complete PTZ camera station



CROUSE-HIND

Overview

Eaton's weather proof series are highly advanced process and surveillance camera stations that are designed to meet worldwide demanding environments.

Features

- Full HD resolution
- IR sensitive
- Digital WDR (wide dynamic range)
- Automatic day/night function
- Multi-cable accommodated
- Flexible powering (30 VAC, 24 VDC)

- Scratch proof, tempered glass
- Auto focus with manual override
- Auto iris with manual override
- Sunshield (optional)
- Built-in heating
- 20 x optical zoom
- Designed to accept future software upgrades remotely

The PT9 camera station is well suited for desert areas as for the corrosive environments on board marine vessels and oil & gas installations, in arctic as well as equatorial climates.

Designed specifically for operation in the most demanding conditions the PT9 is built from high quality electro polished 316L stainless steel and has, scratch resistant tempered window glass, built-in heater.

The PT9 pan/tilt, zoom, focus and iris functions are all automatic or manual, at any time to assure maximum accuracy and control. This camera station will quickly focus on a predefined object or area by utilizing the preset position feature. 100 positions are at your fingertips and will allow the operator to alternate between areas, processes or objects rapidly.

Additionally the PT9 with it's IP66 ingress protection makes it exceptionally resilient to extreme environmental conditions where vibration, humidity, extreme temperature variations and corrosion are a normal occurrence.

Installation is simple and a single cable is sufficient for the transmission of data and power, routed directly to the control cabinet (standard Eaton HERNIS™ multi-cable).

The PT9 can work with illumination as low as 0.01 lux a, has 1080p resolution and uses Eaton HERNISTM Flex IP control protocol, additionally the future proof design can facilitate future software upgrades and diagnostics remotely.



Eaton HERNIS Scan Systems AS Tangen Allée 41 P.O. Box 791 Stoa N-4809 Arendal, Norway

T: +47 37 06 37 00 www.crouse-hinds.com/hac Cctv@Eaton.com © 2015 Eaton All Rights Reserved Printed in UK Publication No.DSHE097163/C November 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.

Certifications		General arrangement drawing (all dimensions in mm)
Type Approval	DNV GL Certificate No: TAA00000C8	
Specifications		
Physical dimensions camera	a	
Weight	13 kg	- SUNSHIELD
Dimensions (W x H x D)	300 x 367 x 232 mm	- DIRECTION
Mounting	Upright or hanging - bolts: M12 (not included)	- OF VIEW
Material & finish	Stainless steel AISI 316L, electro polished	
Operating conditions came	ra	-
IP protection rate	IP66 (≈ NEMA 4x)	295
Humidity	Up to 100%	FOOTPRINT
Operating temperature	-25°C ~ +55°C (Heating Element inside Housing)	
range		
Vibration	3 - 100 Hz (1 mm or 0,7 gr)	
Enclosure	Salt mist tested	
Camera		
Image sensor	1/2.8" progressive scan CMOS	
Sync system	Internal	614
Frame rate	50 Hz: 25 fps (1920 × 1080), 25 fps (1280 × 720) 60 Hz: 30 fps (1920 × 1080), 30 fps (1280 × 720)	
Min. illumination	Color: 0.05 lux @ (F1.6, AGC ON) B/W: 0.01 lux @ (F1.6, AGC ON)	
S/N ratio / WDR	> 50 dB / WDR	
Lens	20 x optical	30 x optical
Focal length	4.7-94mm	4.5-135mm
Aperture range	F1.6-F3.5	F1.6-F4.4
Angle of view	61.4-2.9°(wide-tele)	65.1-2.35°(wide-tele)
Min. working distance	10mm-1500mm (wide-tele)	10mm-1500mm (wide-tele)
Zoom speed	Approx. 2.7s (optical, wide-tele)	Approx. 3s (optical, wide-tele)
Day & night	IR cut filter auto switch	IR cut filter auto switch
Specifications IP		
Protocol	IPv4/IPv6, TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, N	TP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS, IPv6 (SIP, SRTP optional)
Compression	Main stream: H.264 Sub stream: H.264, MJPEG	
H.264 compression profile	Main profile, high profile	
Dual-streaming	Supported	
Video bit rate	256 Kbs - 13 Mbps	
Ethernet port	Spring terminal, 10M/100M Ethernet interface	
Electrical data	CAT6 cable, AWG 23	
Attributes		
Power supply for configuration 151/4x6	30 VAC (+10% -30%, 50/60 Hz)	
Power supply for configuration 155/4x6	24 VDC (+/-10%)	
Power consumption	30 VAC: 10 W min. (50 W max. heater on) (54 W max. PTZ on) 24 VDC: 10 W min. (50 W max. heater on) (54 W max. PTZ on)	
Heat dissipation	30 VAC: 10 W min. (50 W max. heater on) (54 W max. PTZ on) 24 VDC: 10 W min. (50 W max. heater on) (54 W max. PTZ on)	
Rotating angle/variable speed	Pan: 0-350° / speed 1.5°/sec 40°/sec Tilt: ±90° / speed 1.5°/sec 20°/sec	
Preset/home positions	100 preset + 4 home positions, accuracy $\leq 0.5^{\circ}$	
Accessories		
Optional	Sunshield, tropical sunshield, safety wire	
Ordering requirements		
The following code is designed to help in selection of the correct unit.		
HERNIS [™] part no:	097163-15 x /4 x 6	

HERNIS [™] part no:	097163-15 x /4 x 6
15 <u>1</u> /4 <u>6</u> 6	IP 30VAC 20xZ 1080p
15 <u>1</u> /4 <u>8</u> 6	IP 30VAC 30xZ 1080p
15 <u>5</u> /4 <u>6</u> 6	IP 24VDC 20xZ 1080p
15 <u>5</u> /4 <u>8</u> 6	IP 24VDC 30xZ 1080p