Thermal imaging IP camera Advanced radiometry



EC-840S-TIC-19I-ZR2-456-B Art. No. 279868



- High-resolution IP thermal imaging camera with advanced radiometry
- Certified for hazardous zones 1, 2, 21, 22 acc. to ATEX, IECEx
- Enclosure made from electropolished and shot peened stainless steel (316L), ideal for clean rooms as well as the oil and gas industries
- · Delivery with armoured cable

MY R. STAHL EC840STICIA



Onvir' 60



R. STAHL's EC-840S-TIC IP thermal imaging camera is one of the most modern explosion-protected cameras currently on the market. IP-based cameras are also enhanced with advanced radiometric functions that allow temperature detection based on the 4 central pixels of the image and they are capable of measuring the temperature of a specific object in any point of the image by defining a specific area. This range of versions includes a suitable model for every surveillance system: The IP cameras support the ONVIF protocol (profile S, Q, thermal service) for network integration worldwide. All models are available with either high or medium resolution. These surveillance cameras are certified acc. to ATEXand IECEx for hazardous zones 1, 2, 21 and 22 and are therefor suitable for installation in many regions.

Technical Data

Explosion Protection	
Application range (zones)	1, 2, 21, 22
Certifications	ATEX, IECEx
IECEX gas certificate	ITS 16.0026X
IECEx gas explosion protection	Ex db IIC T5 Gb
IECEx dust certificate	ITS 16.0026X
IECEx dust explosion protection	Ex tb IIIC 100 °C Db IP66, 68
ATEX gas certificate	16 ATEX 18446X
ATEX gas explosion protection	
ATEX dust certificate	16 ATEX 18446X
ATEX dust explosion protection	
Lloyd's Register categories	ENV1, ENV2, ENV3, ENV5
Ship certificates	Lloyd's
Electrical Data	
Rated operational voltage AC	24 V
Rated operational voltage DC	12 24 V
Rated operational current AC	2.2 A
Rated operational current for DC	2.2 – 3.5 A
Interfaces	RJ45 socket
Connection	10/100Base-T
I/O alarm	1x alarm input
I/O relay	1x relay output

Thermal imaging IP camera Advanced radiometry



EC-840S-TIC-19I-ZR2-456-B Art. No. 279868

Camera Data	
Sensor	Uncooled microbolometer
Lens	f = 19 mm, fixed , F 1.25
Viewing angle	17° H, 13° V
Zoom	2x, 4x, 8x digital
Resolution	< 30 mK to f/1.0
Total pixels	336 (H) x 256 (V)
Human (Recognise/Find/Identify)	640 m / 180 m / 80 m
Auto (Recognize/Find/Identify)	1950 m / 500 m / 250 m
Number of streams	3 independent video streams
Thermal camera frequency	7.5 Hz
Electronic shutter	< 1s for sensor compensation
Compression	H.264, MJPEG, JPEG, MPEG4
Colour display	Configurable
Motion detection	Yes
Web server	Yes
Number of streams 1	3 independent video streams
Software	
Network protocol	ONVIF profiles Q,S,Thermal
Network Configuration	TCP/IPv4-IPv6, UDP/IPv4-IP6, http, NTP, DHCP, WS- DISCOVERY, QoS, IGMP (Multicast)
Streaming	RTSP, RTCP, RTP/IPv4, HTTP Multicast
Ambient Conditions	
Ambient temperature	-50 °C +65 °C
Mechanical Data	
Version	Fixed viewing angle
Degree of protection (IP)	IP66, 68
Note on degree of protection	IP69 only enclosure
Enclosure material	Stainless steel 316L
Surface treatment	Shotblasted + electropolished
Cable 1	Outer diameter: 20.0+/- 0.5 mm
Cable structure	Armoured cable
Cable length	4 m
Opening for cable gland	1 x 3/4" NPT
Integrated wiper	No
Feature	Germanium window with DLC
Package weight	12.5 kg
Package dimensions	600 x 300 x 600 mm
Scope of delivery	Sun roof included
Weight	8.5 kg
Weight	18.74 lb

Accessories

Camera multi-cable armoured	Art. No.
Califera illului-capie alliibureu	AIL NO.

Thermal imaging IP camera Advanced radiometry



252571

265668

251387

251380

251381

251386

EC-840S-TIC-19I-ZR2-456-B Art. No. 279868

1,031 miles

VB-CAM-MULTI-Ethernet-ARM

1 x Ethernet cable

3 x power supplies 2.5 mm²

7 x data cable 0.34 mm²

-60 °C ... +80 °C

19.2 ±0.5 mm outer diameter

IEC 60332-1 flame-resistant

IEC 60754-2 halogen-free

DIN 60811-404 oil-resistant

NEK 606 mud-resistant

Price and weight per m

Art. No. Ex e Terminal box



JCT-8146-Ethernet+Analog 5xcable glands

Terminal box, polyester resin

Version for ethernet Tx or analog cameras

Dimensions without cable glands (HxWxD): 340.5 mm x 340.5 mm x 91 mm

Ingress protection: IP66

equipped with:

5 x cable glands:

2 x CMP-25SC2KVAR KLE MsNi M25x1.5

1 x 8161/7-M25-1707 with red stopping plug

2 x 8161/7-M20-1304 with red stopping plug

usable for:

EC-750, EC-910-AFZ, EC-940S-AFZ (ATEX, IECEx)

EC-840S-TIC (ATEX, IECEx), EC-94x-PTZ, Water tank

Wall bracket Art. No.



WB-EC-840S/EC-940S

Suitable for EC-x40S series

Material: 316L stainless steel, electropolished

Capacity: max. 40 kg Length: 420 mm

Art. No. Pole adapter module



PMA-EC-840S /EC-940S

Suitable for EC-x40S

For pole diameter 110 ... 150 mm

Material: 316L stainless steel, electropolished

Capacity: max. 50 kg Weight: 3.3 kg

Only together with wall bracket EC-x40S type 251387

Corner adapter module Art. No.



CMA-EC-840S /EC-940S

Suitable for EC-x40S series

Material: 316L stainless steel, electropolished

Capacity: max. 50 kg

Only together with wall bracket EC-x40S type 251387

Parapet mounting bracket Art. No.



PM-EC-840S /EC-940S

Suitable for EC-x40S series

Material: 316L stainless steel, electropolished

Capacity: max. 70 kg Height: 124 mm

Only together with ball joint adapter EC-x40S type 251388

Thermal imaging IP camera Advanced radiometry



EC-840S-TIC-19I-ZR2-456-B Art. No. 279868

Ball joint		Art. No.
	MPT-Head-EC-840S/EC-940S 316L stainless steel, electropolished Capacity: max. 40 kg Diameter: 101.6 mm	251388

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.