# **EX-PROOF THERMAL ANALOGUE CAMERAS IN COMPACT DESIGN**

EC-840S-TIC-19A - Series



The explosion protected EC-840S-TIC thermal cameras are perfect for effective video surveillance and process control in harsh settings where the presence of gases or flammable dust can create a potentially explosive environment, a reality often found in the oil and gas industries or marine and industrial sectors. The thermal cameras are able to detect a person or an object in the most difficult environmental conditions, such as total darkness or other levels of lighting, heavy smoke, rain or dust and across long distances.

One striking advantage offered by the EC-840S-TIC cameras is their extremely easy and secure "plug and play" installation, with multipolar wiring. These cameras arrive ready to use, avoiding the complex electrical connections that are typical for this kind of device.

The housing is compact yet functional and is made entirely out of AISI316L stainless steel. Its resistance to corrosion is not only guaranteed, but is also enhanced by way of polishing processes. Another important feature of the cameras is the extended temperature range of -50°C to 65°C, along with a sophisticated cold start system, which allows it to operate in harsh environments as standard.

An equally noteworthy point is that the IP66/IP68 ratings guarantee the complete protection against harsh weather and the submersion in up to 5 metres of water for 2 hours.

The EC-840S-TIC range of cameras meets every installation need, providing maximum performance and excellent value for money.



### **MAIN FEATURES**

- Electropolished and silicon micro shot peened AISI 316L stainless steel
- Certifications for use in Zones 1 and 2, IIC T5 Group (Gas) and in Zones 21 and 22, IIIC T100°C Group (Dust)
- Sensor: Uncooled microbolometer (VOx)
- Lens: 19mm
- Resolution 336x256 or 640x512
- Image frequency: 8.3Hz
- 1 alarm input and 1 relay output
- 4m (13ft) preinstalled armored multipolar cable with cable gland (ATEX, IECEx) or alternatively 4m cable set (NEC, CEC)
- Power supply: 12-24V DC/24V AC

# **CERTIFICATES**





**ATEX** 

NEC

CFC

# AMBIENT TEMPERATURE RANGE

-50°C up to +65°C

# **IP SAFETY**

IP 66, 68 - 69 (Housing only)

251327/ 251329 - DE - 2016/4

### TECHNICAL DATA

#### **GENERAL**

AISI 316L stainless steel construction

Electropolished and silicon micro shot peened external surfaces

Silicone O-ring seals

Plug and play

4m (13ft) preinstalled armored multipolar cable with cable gland (ATEX, IECEx) or alternatively 4m cable set (NEC, CEC)

#### **MECHANICAL**

Sunshield

Unit weight: 8kg (18lb)

#### **HOUSING WINDOW**

Internal antireflection treatment

Material: Germanium

External scratch-resistant

treatment: Hard Carbon Coating (DLC)
Spectral range: from 7.5µm up to 14µm
Medium transmittance: (from 7.5µm up to 11.5µm): 94%

Medium transmittance: (from 7.5µm up to 11.5µm): 94% Medium transmittance: (from 11.5µm up to 14µm): 90%

#### **ELECTRICAL**

Power supply/

Current consumption:

• 24V AC, 2.2A, 50/60Hz
• 24V DC, 2.2A
• 12V DC, 3.5A

I/O alarm card: • Alarm inputs: 1

Relay outputs: 1 (1A, 30V AC/60V DC max)

336x240

640x480

17µm

ves

2x, 4x 2x, 4x, 8x

7.5 fps

-40°C ÷ +160°C (-40°F ÷ +320°F)

-40°C ÷ +550°C (-40°F ÷ +1022°F)

17°

32°

13°

26°

F/1.25

Heater:  $T-on 15^{\circ}C\pm 3^{\circ}C (59^{\circ}F \pm 5^{\circ}F),$  $T-off 22^{\circ}C\pm 3^{\circ}C (77^{\circ}F\pm 5^{\circ}F)$ 

I/O INTERFACE

Cable length: 200m (656ft) max

### COMMUNICATIONS

Configuration through OSD

Serial interface RS-485 line, half-duplex

### **THERMAL CAMERA**

PAL	NTSC

336x256

640x512

from 7.5µm to 13.5µm

Video stop < 1sec.

17µm

ves

2x. 4x

8.3 fps

17°

32°

13°

26°

F/1.25

< 50mK to f/1.0

2x, 4x, 8x

Image sensor: Uncooled VOx microbolometer Standard resolution

Standard resolution

EC-840S-TIC-19A-332-xxx:

High resolution

EC-840S-TIC-19A-642-xxx: Pixel dimensions:

Spectral response - long wave infrared (LWIR):

Internal shutter (only for

sensor compensation):

Digital Detail Enhancement (DDE):

Digital zoom

EC-840S-TIC-19A-332-xxx: EC-840S-TIC-19A-642-xxx:

Image updating frequency: Scene range (High Gain):

Scene range (Low Gain):

Horizontal field of view EC-840S-TIC-19A-332-xxx:

EC-840S-TIC-19A-642-xxx: Vertical field of view:

EC-840S-TIC-19A-332-xxx: EC-840S-TIC-19A-642-xxx:

Thermal sensitivity (NEdT):

Person (detection / recognition / identification):

Auto (detection / recognition /

Auto (detection / recognition / identification):

570m / 144m / 72m (1870 / 472 / 236ft)

1550m / 400m / 200m (5085ft / 1312ft / 656ft)

### **PROTOCOLS**

Serial communication protocol:

PANASONIC: 9600baud, 19200baudPELCO D: 2400baud, 9600baud

#### **ENVIRONMENT**

Environment temperature: T5: from -60°C (-76°F) up to +65°C (149°F) (versions with armoured cable) or from -50°C (-58°F) up to +65°C (149°F) (versions with cable set)

Operating temperature:

Cold start from: -40°C (-40°F) up to +65°C (149°F) Running from: -50°C (-58°F) up to +65°C (149°F)

#### **CERTIFICATIONS**

ATEX (EN 60079-0: 2014,

II 2 G Ex d IIC T5 Gb

EN60079-1: 2015, II 2 D Ex tb IIIC T100°C Db IP66/IP68

EN60079-31: 2014):  $-60^{\circ}\text{C} \le \text{Ta} \le +65^{\circ}\text{C}$  (versions with armoured cable)

II 2 G Ex d IIC T5 Gb

II 2 D Ex tb IIIC T100°C Db IP66/IP68 -50°C  $\leq$  Ta  $\leq$  +65°C (versions with cable set)

IECEx (IEC 60079-0: 2011Ed.6, Ex d IIC T5 Gb

IEC 60079-1: 2014-06 Ed.7, Ex tb IIIC T100°C Db IP66/IP68

IEC 60079-31: 2013 Ed.2):  $-60^{\circ}\text{C} \le \text{Ta} \le +65^{\circ}\text{C}$  (versions with armoured cable)

Ex d IIC T5 Gb

Ex tb IIIC T100°C Db IP66/IP68

-50°C  $\leq$  Ta  $\leq$  +65°C (versions with cable set)

NEC (T5, T100°C, with cable

set, -50°C/ +65°C)

Class I, Zone 1, AEx d IIC T5 Gb Class I Div 2 Group A,B,C,D T5 Zone 21, AEx tb IIIC T100°C Db Class II Div 2 Group E, F and G T100°C

CEC (T5, T100°C, with cable

set, -50°C/+65°C)

Class I Div 2 Group A,B,C,D T5

Ex tb IIIC T100°C Db

Ex d IIC T5 Gb

Class II Div 2 Group E, F and G T100°C

# **ACCESSORIES** (optional, all in stainless steel)

Pole adapter module EC-x40S Order No. 251380
Corner adapter module EC-x40S Order No. 251381
Parapet mounting bracket EC-x40S Order No. 251386
Wall bracket EC-x40S Order No. 251387
Ball joint x40S Order No. 251388

### **PACKAGE**

Weight: 12.5 kg (28 lb)

Dimensions: 60x30x60 cm (24x12x24 in)

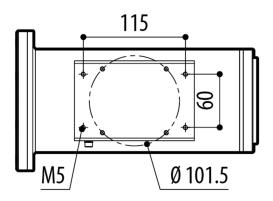
# MODELS

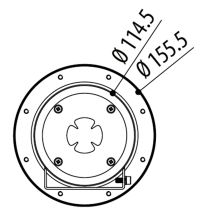
EC-840S-TIC-19A	<b>332</b> Low Resolution	-456	T5 -60°C +65°C only with armoured cable 4m
L0-0403-110-13A	<b>642</b> High Resolution	-F55	T5 -50°C +65°C cable set for NEC / CEC 4m

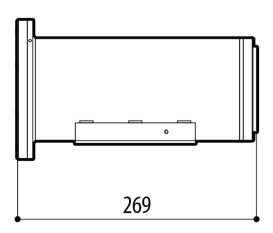
Example: EC-840S-TIC-19A-332-F55 –Analogue Camera with cable set for T5 -50°C  $\dots$  +65°C

# **TECHNICAL DRAWINGS**

Sizes in millimeters







- without sunroof