ExCam[®] IPP1275















Datasheet.

Ultra compact ATEX, IECEx & EAC-Ex certified varifocal-camera

Features.

- **Certification for Hazardous Areas**
- Ultra-Compact and Leightweight Sensor Unit in Combination with a Main Unit
- Single-Cable-Solution (PoE)
- Protection Level of IP68/IP66 (IEC 60529)
- High Resolution: 1920x1080 (HDTV1080p)
- Varifocal-Lens

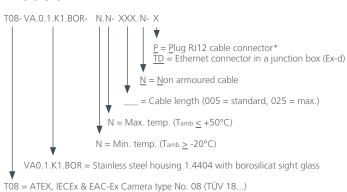


Zones.

Group II (Gas & Dust)	ATEX / IECEx /				
Zone	0	1	2	21	22
For use in	X	√	√	√	√

More certificates upon request

Models.



Model Variants.

Plug Variant: T08...P



ExCam IPP1275





Ethernet













max. 25m

Lengths for both variants

max. 100m 100BASETX PoE

Data.

ExCam® IPP1275



Explosion protection

Declaration of conformity:



Ex- Certificates Sensor Unit:



Ex- Certificates Main Unit (for T08...-TD): Ex- Marking Sensor Unit:



Explosion protection (gas): Explosion protection (dust): Ex- Marking Main Unit (T08...-TD): Explosion protection (gas): Explosion protection (dust):



IP66

Mechanical characteristics:

Sensor Unit: Main Unit:

Protection level (cam/ExConnection Rail):



-20°C

Range of temperature:

Power supply:



Connection cable type:

Outside diameter:



Lens

Type: Field of view: Minimum illumination:



Camera

Image sensor: Shutter time: Resolution: Videocompression:

Frame rate: Video streaming:

Image settings:

Edge storage:

Network Security:

Supported protocols:



System integration

Application Programming Interface:

Analytics included:

Event triggers: Event actions:

Data streaming:

Optional accessories:

DIN EN/IEC/GOST ... 60079-0,

DIN EN/IEC/GOST ... 60079-1, DIN EN/IEC/GOST ... 60079-31

TUEV-18-ATEX-8218X, IECEx-TUR-18.0023X,

INMETRO TUEV 23.0363X, No. TC RU C-DE.HA65.B.01652/22, TUEV-22-UKEX-7137X, PESO: A/P/HQ/KA/104/5735,

IA No.: MASC MS/18-3256X

TUEV-10-ATEX-7969X, IECEx-TUR-16.0025X

😉 II 2G Ex db IIC T6 Gb (Ex) II 2D Ex tb IIIC T80°C Db

😉 II 2G Ex db IIC T6 Gb II 2D Ex tb IIIC T80°C Db

Stainless Steel (AISI 316L/1.4404)

T08-...-TD: aluminium, kopper free and see water resistant

T08-...-P: polycarbonat IP68/IP66 (IEC/EN 60529) Sensor Unit: 0.7 kg Main Unit (T08-...-TD): 4 kg Main Unit (T08-...-P): 0.72 kg

-20°C to +50°C

IEEE 802.3af/802.3at Type 1 Class 2 typical 3.4 W, max 4.1 W

WWW.SAMCON.EU ... Cat.6 / 4x2xAWG24/7 ...

Fixed iris, varifocal, 2.8 mm bis 6.0 mm, F2.0

HFoV: 82° - 53° 0.2 lux 850 IRE, F2.0

Pixel size 2.8 µm 1/16.500 to 5 s

1920x1080 HDTV 1080p

H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles,

H.265 (MPEG-H Teil 2/HEVC) Main Profile, Motion JPEG

25/30 fps (50/60 Hz)

Multiple, individually configurable streams in H.264 and H.265

Axis Zipstream technology in H.264 and H.265

Controllable frame rate and bandwidth, VBR/MBR H.264/H.265

Compression, color, brightness, sharpness, contrast, white balance, Forensic WDR,

exposure value, exposure control, exposure zones, local contrasts, mirroring of images, text and image overlay, privacy masks

microSD/SDHC/SDXC slot (card not included);

Support for recording to dedicated network-attached storage (NAS)

100BaseTX (from Main Unit)

Password protection, IP address filtering, HTTPS encryption,

digest authentication, user access log

IPv4/v6, HTTP, HTTPS, QoS Layer 3 DiffServ, FTP, SMTP,

Bonjour, UPnP, SNMPv1/v2c/, v3(MIB-II), etc...

Open API for software integration, including VAPIX® and AXIS Camera

Application Platform; specifications at www.axis.com;

AXIS Video Hosting System (AVHS) with One-Click Connection; ONVIF® Profile S,

ONVIF® Profile G and ONVIF® Profile T, specification at onvif.org AXIS Video Motion Detection, active tampering alarm,

AXIS Cross Line Detection Support for AXIS Camera Application Platform

enabling installation of third-party applications, see www.axis.com/acap Analytics, edge storage events

Pre- and post-alarm video buffering File upload: FTP, HTTP, HTTPS, network share

Notification: email, HTTP, HTTPS, TCP and SNMP trap, WDR mode

Event data

Wall mount bracket (WMB), Pole mount bracket (PMB)

* = Cable is not longitudinal tight (see UM); Please observe the requirements of DIN/EN/IEC 60079-14.

** = Illustrations show models with accessories that are subjected to an extra charge



Schillerstrasse 17 D-35102 Lohra-Altenvers

> info@samcon.eu T: +49 6426 9231-0 F: +49 6426 9231-31

