TrafiCam

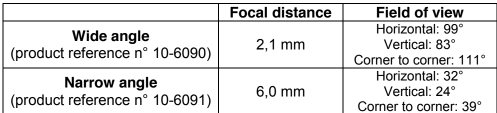
TECHNICAL SPECIFICATIONS TRAFICAM 2ND GENERATION ALU

HARDWARE:

- In General:
 - Camera & detector board integrated in compact, esthetical housing
 - Material:
 - Housing:
 - Aluminum, with integrated rain/sun shield
 - Window in glass
 - Screw Connectors:
 - ➤ Power connector: 5-pins for power supply and RS-485
 - > Output connector: 5-pins for detection outputs
 - Mounting Bracket: Aluminum tube; L = 25cm, Ø = 13mm
 - Mounting Piece:
 - U-profile, L = 18cm, glass fiber reinforced polyamide
 - Attached to mounting bracket
 - Retaining straps or bolts to be used for fixation
 - o Mass ≈ 880 g (excl. cables)
 - Height x Width x Depth (max. dimensions, housing + mounting bracket):
 - Vertically mounted about 45 cm x 16 cm x 12 cm
 - Horizontally mounted about 41 cm x 18 cm x 12 cm
 - o Diameter: about 12 cm
 - Temperature Range: from -34°C to +80°C

- Camera Details:

- Camera Type:
 - Technology: Black & White CMOS
 - Sensor Size: 1/4"
 - Resolution: 640x480 pixels (VGA)
 - Frame Rate: about 20FPS
- o Lens Types:





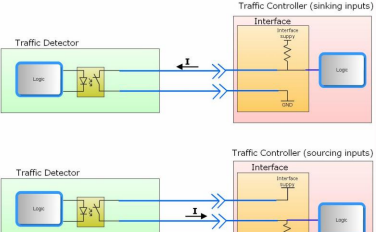
- o Input Power: 12-26VAC/DC
- o Current Consumption: < 85mA @ 12VDC; < 50mA @ 24VDC
- o Power Consumption: ≤ 1,2W
- RS-485 for configuring & viewing
- 4 Optical Coupled Dry Contacts: P_{max} = 300mW, I_{max} = 50mA, U_{max} = 48VDC

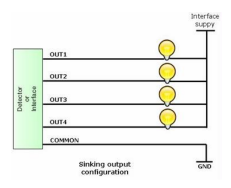


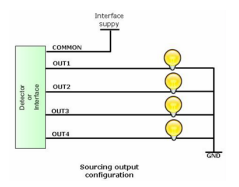


TrafiCam

Output Scheme:







REGULATORY ISSUES:

- **EMC:** Electromagnetic Compatibility 2004/108/EG
- FCC: FCC Part 15 Class A
- Shock & Vibration: NEMA II specs
- Materials Weatherproof (UV-resistant)
- Housing Waterproof to IP67

PC SOFTWARE:

- TRAFICAM PC TOOL on portable PC for system configuration & monitoring (verification)
- Via USB port of TI (9 wires) USB, 1TI or 4TI interface
- Detection zones: Max. 8 "Virtual Loops" per TrafiCam (can be made direction sensitive)
- Output Assignment:
 - o Assign max. 4 outputs (TI (9 wires) USB or 1TI) or max. 8 outputs (4TI) per TrafiCam
 - o Assign 1 output to multiple zones (logical functions: and, or)
 - Snapshot (single JPEG image)
 - o Video (JPEG images refreshing): Refresh complete image or detection zone only

CONNECTION TRAFICAM - INTERFACE:

- Recommended Type of Cable: Shielded Twisted Pair (STP), UV resistant
- Required Number of Wires per Cable: minimum 5 wires
- Required Number of Cables per TrafiCam:
 - When using the interface TI (9 wires) USB: 2 cables
 - o When using the interface 1TI or 4TI: 1 cable
- Minimum Wire Diameter: 0,5mm (0,2mm², AWG24)
- Minimum / Maximum Cable Diameter: 4mm / 8mm (determined by cable gland screw connector)
- **Maximum Cable Length:** 200m (Highly depends on cable quality and local conditions, i.e. local sources of interference. Note that there can be a significant voltage drop over long distances)
- Note: cable is not standard included





