

EP VMD-4

Digital 4-channel indoor / outdoor video sensor



Specifications

Video input: 4 x FBAS 1 Vp-p, 75 Ohm, BNC

Video output: 4 loop-through outputs BNC

Interfaces: RS-232, RS-422/RS-485, PS/2 PC keyboard
9 switch inputs (4 alarm), protected

Relay outputs: 4 x NO/NC

Display: 6 x status LED

Colour: RAL 7035, powder-coated

Power source: 9 V DC, 230 V AC via included power supply

Dimensions: 19", 1 HU, 200 (D) mm

Weight: 4,6 kg

Features

- ✓ automatic speed dome tracking function via preset
- ✓ speed dome telemetry control with PC software
- ✓ tracking detection of up to 4 objects per channel
- ✓ camera perspective analysis
- ✓ 4 sensor areas per camera with each up to 1024 fields
- ✓ max. 8 scans / second of all sensor fields
- ✓ various filter functions for motion detection to avoid false alarms
- ✓ logical link between sensor fields, alarm inputs and timer
- ✓ sabotage detection (analysis of signal characteristic)
- ✓ integrated timer with automatic daylight saving time adjustment
- ✓ 4 time zones, day / night switch
- ✓ four week timers with 96 possible switches for each day
- ✓ date and time display
- ✓ release of one relay contact per channel and individual programming of serial command sequences per field
- ✓ setup of basic parameters via PS/2 keyboard
- ✓ PC setup via RS-232 interface, parameter storage, download and password protection
- ✓ image transfer via RS-232 to PC for setup functions
- ✓ remote access via optional modem
- ✓ text / field indication with up to 24 x 12 characters per channel
- ✓ German / English menu