

PROCESS TECHNOLOGY

HIGH TEMPERATURE SURVEILLANCE CAMERAS



ELECTRICAL

Illumination: Ethernet color - 1 lux typ. at F = 1.4Video Output: Ethernet output to PC models available

Format: Ethernet

Cabling: Ethernet cameras require CAT6 cabling. Power Req.: User supplies 120 V AC (US models) or

230 V AC (European models)

Canty supplies transformer to 12 V DC. Cameras operate on 12 V DC, 500 mA

Power Supply: Available in weatherproof

Iris: Electronic auto iris/shutter speed.

Manual iris options are available.

WEATHERPROOF RATED

Canty Surveillance Cameras are ideal for demanding surveillance applications, visual inspection or verification functions in extreme environments.

- Weather proof housings.
- Designed for harsh industrial environments -Heavy duty, rugged enclosures.
- Fused glass provides hermetic seal of the enclosure - no gaskets required.
- High Quality cameras, optics for optimum picture resolution.
- All cameras, lenses feature state of the art camera technology.
- Compact and light-weight

MECHANICAL

Size: See dimensional info drawing.

Weight: Approximately 5 lbs.

Mounting: 1/4" x 20 connection, 3X in mounting

block on housing. Various wall, base mount brackets are available.

Ratings: Available in NEMA 4, IP66.

Temperature: 14°F to 200°F (with air cooling) typical.

Ratings to 2000°F are available on certain

models. Consult factory for details.

THE CANTY ADVANTAGE

Canty also offers a wide variety of accessories:

- Optional UV, IR lens filters Available in various sizes and filtering capabilities.
- Cooling tubes For high ambient temperature areas - uses filtered (instrument) air to cool camera electronics in high ambient temperatures.
- Orifice plate spray rings keep lens clean and free of debris in dirty, harsh environments - See Jet Spray Ring data sheet.

ACCESSORIES

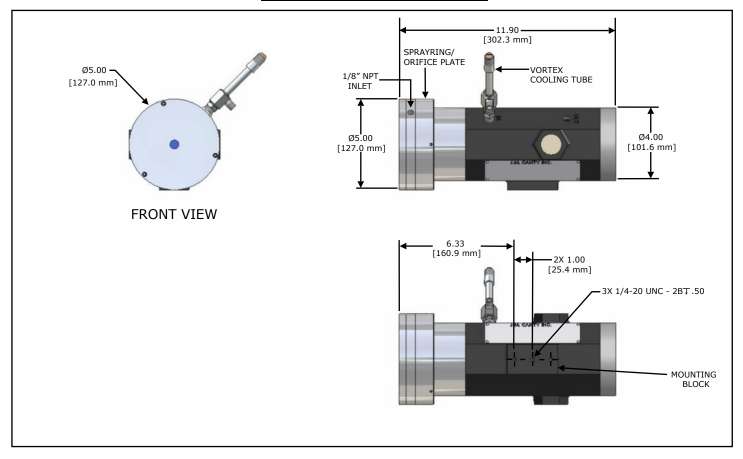
- Output via separate 4-20mA module available, OPC client is built into the software.
- Various stands available floor mount, wall mount, etc.
- Insulation jacket available for additional temp resistance.
- Various lens filter options available.
- Time / Date generators
- Data overlay modules
- · DVR recording
- Various view angles available to accommodate diverse ranges of mounting and applications.
- Many, many more.

CANTY

JM Canty Inc JM Canty Intl Ltd

Buffalo, NY USA Dublin, Ireland Ph: (716) 625 4227 Ph: + 353 (01) 882 9621 Fax: (716) 625 4228 Fax: +353 (01) 882 9622

DIMENSIONAL INFORMATION



^{*} Please Note That The External Camera Insulation Is Included But Not Shown Above

The model designated below is used in most of the applications for glass level, additional options **HOW TO ORDER:** Select the appropriate symbols and build a part number as shown:

EXAMPLE: VSE5065-WP

VIDEO OUTPUT FORMAT VS - Vision System NTSC (North American Standard) VE - Vision System PAL (European Standard) CAMERA OPTIONS E - Ethernet Camera, Color CAMERA APPLICATION 5 - Surveillance CAMERA PSU ENVIRONMENTAL RATING

EAMERA ENCLOSURE ENVIRONMENTAL RATING / INPUT VOLTAGE

- WP Weather Proof, NEMA 4 and IP66 rated. User supplies 120V AC
- IP Weather Proof, NEMA 4 and IP66 rated. User supplies 240V AC

HIGH TEMPERATURE ACCESSORY PACKAGE

- 5 Cooling Tube, Orifice Plate and Insulation
- 7 Cooling Tube, Orifice Plate, Insulation and adjustable Height Mounting Bracket

LENS OPTION AND APPROXIMATE LENS VIEW ANGLES

- 1 Manual iris lens with standard view angle, 41°H x 31°V
- 2 Manual iris lens with wide view angle, 69°H x 53°V*
- 3 Manual iris lens with wide view angle, 58°H x 45°V*
- 4 Manual iris lens with standard view angle, 22°H x 17°V
- 6 Manual iris lens with narrow view angle, 7°H x 5°V
- 8 Manual iris lens with narrow view angle, 3.5°H x 2.5°V
 *Only available with spray ring, not orifice plate due to large view angle size.

Reference spec. sheet VD4912-78 for optional mounting bracket details.

4-20mA output available by selecting module from data sheet TA9688-1 Ethernet Current Loop Output Options. Sold Separately.



0 - Non WP or EXP camera power supply

1 - WP camera power supply

JM Canty Inc JM Canty Intl Ltd

Buffalo, NY USA Dublin, Ireland Ph: (716) 625 4227

Ph: + 353 (01) 882 9621

Fax: (716) 625 4228 Fax: +353 (01) 882 9622

www.imcantv.com