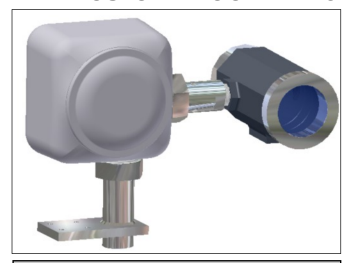
CANTY

PROCESS TECHNOLOGY

EXPLOSION PROOF PAN & TILT WITH INTEGRAL CAMERA



APPROVALS

Canty pan & tilt systems have been designed for use in hazardous areas in accordance with explosion proof, and flame proof requirements.

- Class I, Div. 1, Groups B, C & D
- Class II, Div. 1, Groups E, F & G, & NEMA 4 areas
- EEx d IIC T6, IP66

THE CANTY ADVANTAGE

Canty explosion proof, flame proof pan and tilt systems have been engineered for the rigorous requirements of industrial applications. Every component in a Canty pan & tilt system has been specifically chosen for quality, performance and reliability.

- Fused Glass For Harsh Industrial Environments
- Heavy Duty, Rugged Enclosures.
- Compact Design
- 120 V or 230 V Models
- Completely Pre-Wired
- Indoor, Outdoor Operation

All pan & tilt systems are fully compatible with any Canty camera. We feature a complete line of fixed lenses, zoom lenses, switches, monitors, amplifiers, VCRs, surveillance systems and process control equipment.

Please consult the factory, or your local Canty representative for more details.

SPECIFICATIONS

ELECTRICAL REQUIREMENTS

• Operating Voltage: 120 V AC, 60 Hz (US) or

230 V AC, 50 Hz (Europe)

• Current Requirements: .35 A max running

.50 A max starting

• Motors: Single phase induction

type, reversible

Connectors:
 15 conductor, 16 AWG

pigtails provided

• Controller: Desk top mounted pan &

tilt controller included

MECHANICAL SPECIFICATIONS

• Pan: Speed: 6 degrees / second

Movement: 0-340 degrees

Torque: 42 inch pounds (4.7 N-m)

Tilt: Speed: 6 degrees / second

Movement: +/- 90 degrees

Torque: 42 inch pounds (4.7 N-m)

Stop Limits: Cam guided

• Weight: 30 pounds (13.6 Kg)

External Construction: Cast aluminum body with stainless steel

fittings

• Maximum Temperature: -10° to 120°F (-23° to 60°C)

Breaking: Mechanical

Bearings: Ball bearings / bronze

bushings

Mounting: Includes wall mount bracket

VC5100-1 with VC5101-1

support strut

ACCESSORIES

- Video Switchers 4, 8 or 16 input models
- Distribution Amplifiers to display one camera on several monitors
- Equalizing Amplifiers for long cable runs
- Fiber Optic Link Fiber optic video transmission for cable runs up to 1 mile typ. Call factory for longer cable runs.
- Time / Date Generators
- Data Overlay Modules
- VCR Recording
- Many, Many More.



JM Canty Inc | Buffalo, NY USA | JM Canty Intl Ltd | Dublin, Ireland |

Ph: (716) 625 4227 Ph: + 353 (01) 882 9621 Fax: (716) 625 4228
Fax: +353 (01) 882 9622

HOW TO ORDER: Select the appropriate symbols and build a part number as shown:

VSPTE-VSE5011-2 **EXAMPLE:** PAN & TILT OPTIONS -VSPTE - Explosion proof pan/tilt, 120V AC supply. Rated for use in Class I, Div 1, Groups B, C & D. Class II, Div 1, Groups E, F & G and NEMA 4 areas. VEPTE - Flame proof pan/tilt, 230V AC supply. Rated for use in EEx d II C T6 and IP66 areas. VIDEO OUTPUT FORMAT -VS - North American Standard VE - European Standard CAMERA OPTIONS -B - B&W camera C - Color camera L - Low Light B&W camera I - Color Neutral E - Ethernet camera CAMERA APPLICATION -

Ethernet Camera PSU Options

3 - No separate PSU required. PSU is integral to Ethernet Controller.

B&W, Color, Low Light B&W, IR (Near) Camera PSU **Options**

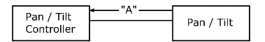
0 - Non WP or EXP camera power supply

5 - Surveillance with aluminum enclosure

2 - EXP or FP camera power supply. EXP PSU enclosure is rated Class I, Div. 1, Groups C & D.

CABLING REQUIREMENTS

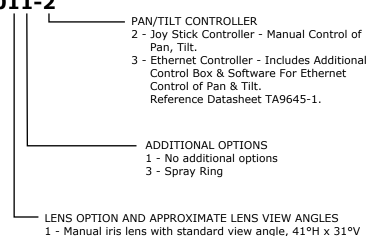
9 conductor cable (models without a zoom lens camera) 12 conductor cable (models with a zoom lens camera)



Maximum Recommended Cable Distance "A"

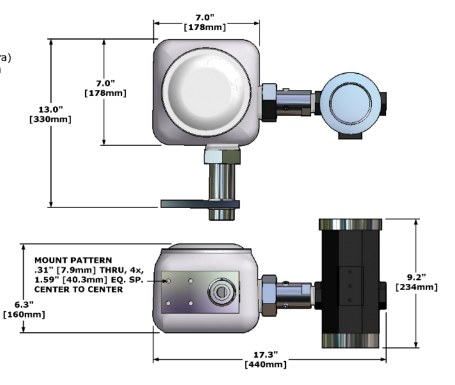
| AWG | 120v MODEL | 230v MODEL |
|-----|---------------|----------------|
| 18 | 800ft (244m) | 4000ft (1220m) |
| :16 | 1200ft (365m) | 6000ft (1830m) |

(Assuming a 10% (max) Voltage drop)



- 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
- 6 Manual iris lens with narrow view angle, 7°H x 5°V
- 7 6x Zoom Lens with Auto Iris, 8 48mm FL Provides view angles: 43°H x 33°V at 8mm 8°H x 6°V at 48mm
- 8 Manual iris lens with narrow view angle, 3.5°H x 2.5°V
- 9 Ethernet Camera With 18X Zoom Lens and Auto Iris, 4.1 - 73.8 mm FL

Provides view angles: 2.7°H X 2°V at 4.1mm 48°H X 36°V at 73.8mm



Mounting Brackets

All systems include a VC5100-100 wall mount bracket.



JM Canty Inc Buffalo, NY USA Ph: (716) 625 4227 Fax: (716) 625 4228 JM Canty Intl Ltd | Dublin, Ireland Ph: +353 (01) 882 9621 Fax: +353 (01) 882 9622