

MINITEMP[™] HIGH TEMPERATURE CAMERA



UNIQUE DESIGN

Canty Minitemp[™] camera systems are a low cost, low maintenance, portable alternative to traditional high temperature cameras. Our unique design allows the unit to be easily moved from location to location in just minutes.

THE COMPLETE PACKAGE

Canty can meet all your needs! Standard equipment on every camera includes: power supply, high resolution B&W CCD camera, prefocused lens and 316L Stainless Steel housing. What's more - all wiring and maintenance are external. Minitemp[™] portable cameras require just 8 SCFM minimum of clean, dry cooling air to cool the camera internal electronics.



APPLICATIONS

- Oil and Gas Fired Power Plants
- Energy From Waste Furnaces
- Glass Furnaces and Vitrification Applications
- Steel Mills
- Low NOX Burner Monitoring
- Coal Fired Power Plants

FEATURES

- Compact Design
- Retrofits Into Existing Furnaces Mounts In Most Existing Camera Ports Or Viewports
- Up to 2000° F Capabilities Air Cooled
- High Resolution B&W CCD Cameras Available In US Or European Video Formats
- Remotely View Your Process From The Comforts Of A Control Room
- Easy To Install Or Move

SPECIFICATIONS

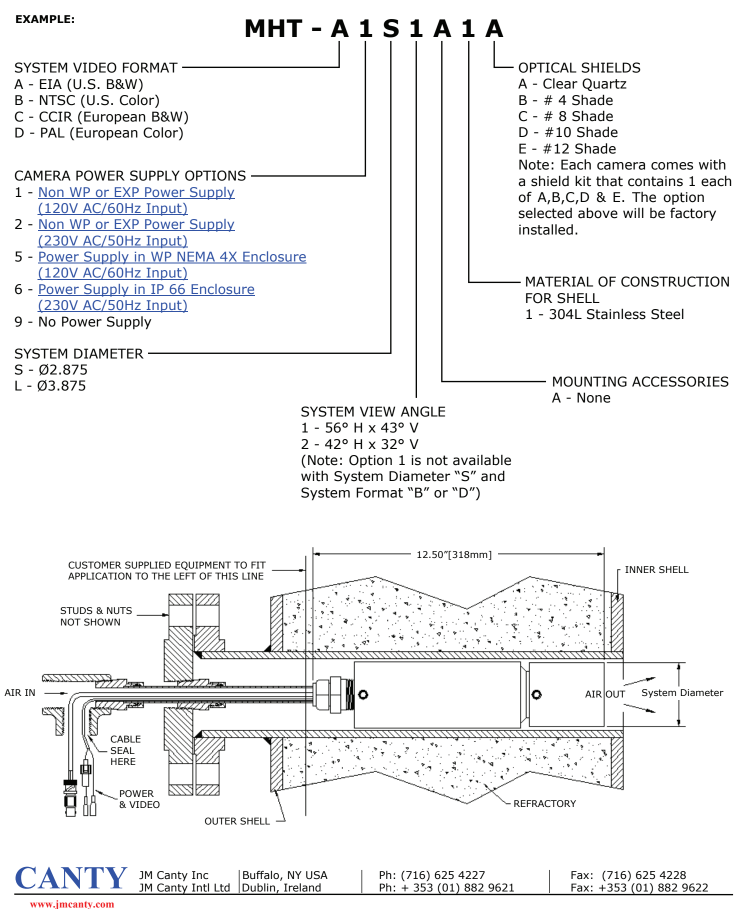
CCD Sensors:	1/2" Format. 768(H) x 494 (V) Pixels
	1/3" Format. 768 (H) x 484 (V) Pixels
Video Output:	1.0 V p-p, 75 typ.
Lens View Angles:	56° (H) X 43° (V)
	42° (H) X 32° (V)
Current Req.:	500 mA typical
Cable:	RG 59/U, 75 Ω coaxial cable suitable for CCTV applications
Compatible Process	
Connections:	3" 150# ANSI Flange (Ø2.875 unit)
(Not Included)	4" 150# ANSI Flange (Ø3.875 unit)
	80 mm DIN 16 Bar Flange (Ø2.875 unit)
	100 mm DIN 16 Bar Flange (Ø3.825 unit)

 CANTY
 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

Ordering Information

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



Document P/N: TA7379-1 Rev 4