HEATING TAPES With Built-In Thermostat

HTWT100 Series Starts at



- Built-In Thermostat Set at 16°C (60°F)
- Moisture and Chemical Resistant
- Suitable for Electrically **Conductive Surfaces**

SPECIFICATIONS

Thermostat Setting: 16°C (60°F) **Max Exposure Temperature:**

230°C (450°F) **Nominal Watts per** mm² (in²): 0.009 (6.0)

Outer Sheath: Extruded

silicone rubber

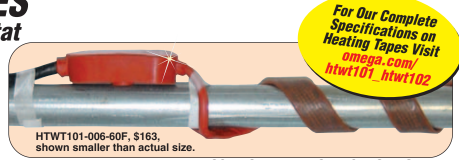
Construction: Polyimide film wrapped

fiberglass, knit and braided Width: 25.4 mm (1")

Power Cord: 1.8 m (6') with plug on 120 V models, stripped lead ends on

240 V models

Power: 120 or 240 Vac



MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)							
Model No.	Price	Description	Length mm (in)	Wattage	Voltage		
HTWT101-002-60F	\$143	Heating tapes	610 (24)	104	120		
HTWT101-004-60F	154	Heating tapes	1220 (48)	209	120		
HTWT101-006-60F	163	Heating tapes	1829 (72)	313	120		
HTWT101-008-60F	170	Heating tapes	2438 (96)	418	120		
HTWT101-010-60F	184	Heating tapes	3048 (120)	522	120		
HTWT102-004-60F	154	Heating tapes	1220 (48)	209	240		
HTWT102-006-60F	163	Heating tapes	1829 (72)	313	240		
HTWT102-008-60F	170	Heating tapes	2438 (96)	418	240		
HTWT102-010-60F	184	Heating tapes	3048 (120)	522	240		

Comes complete with operator's manual.

All heating tapes are 25.4 mm (1") wide and come with a thermostat set at 16°C (60°F). Ordering Examples: HTWT101-004-60F, heating tape, 25.4 x 1220 mm (1 x 48"), 120 volt, 209 watts, with a thermostat set at 16°C (60°F), \$154.

HTW101-010-60F, heating tape, 25.4 x 3048 mm (1 x 120"), 120 volt, 522 watts, with a thermostat set at 16°C (60°F), **\$184**.

HEATING TAPES With Percentage Controller

HTWC100 Series Starts at



- ✓ Reliable
- ✓ Integral Percentage Controller
- ✓ Silicone Rubber **Encapsulated Heating Tape**
- Maximum Exposure Temperature up to 230°C (450°F)

The tape consists of a flexible heating strip 25 mm (1") wide and of varying lengths with a permanently incorporated temperature controller. Standard tapes are available for either 120 or 240 volt operation and develop 72 watts per lineal foot. These tapes are completely safe when operated according to directions, and with reasonable care, will give long service.

SPECIFICATIONS

Power: 120 or 240 V

Wattage: 72 watts/lineal foot

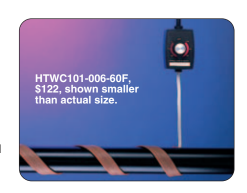
Heating Element: Fine gage stranded

resistance wires insulated with fiberglass yarn and completely enclosed

in a silicone rubber extrusion Controller: Rugged and dependable

percentage controller. Includes power

cord and 2 prong plug



MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)							
Model No.	Price	Length mm (in)	Wattage	Voltage			
HTWC101-002	\$103	610 (24)	144	120			
HTWC101-004	111	1220 (48)	288	120			
HTWC101-006	122	1829 (72)	432	120			
HTWC101-008	130	2438 (96)	576	120			
HTWC101-010	140	3048 (120)	720	120			
HTWC102-002	103	610 (24)	144	240			
HTWC102-004	111	1220 (48)	288	240			
HTWC102-006	122	1829 (72)	432	240			
HTWC102-008	130	2438 (96)	576	240			
HTWC102-010	140	3048 (120)	720	240			

Comes complete with operator's manual.

Ordering Examples: HTWC101-004, heating tape with percentage controller, 120 V, 288 watts, \$111. HTWC101-008, heating tape with percentage controller, 120 V, 576 watts, \$130.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de
Deckenpfronn, Germany
0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



Sales@omega.co.uk

More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters