## **HEATING TAPES WITH BUILT-IN** THERMOSTAT



### HTWT101-002-60F



- 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: 232 °C (450 °F) Nominal Watts per square mm (inch): 0.009 (6.0) Outer Sheath: Extruded silicone rubber Construction: Kapton® wrapped fiberglass, knit and braided Width: 25.4 mm (1 in) Power Cord: 1.8 m (6 ft) with plug on 120 V models, stripped lead ends on 240 V models Power: 120 Vac or 240 Vac



## To Order

Model No.	Length mm (in)	Wattage	Voltage	
HTWT101-002-60F	610 (24)	104	120	
HTWT101-004-60F	1220 (48)	209	120	
HTWT101-006-60F	1829 (72)	313	120	
HTWT101-008-60F	2438 (96)	418	120	
HTWT101-010-60F	3048 (120)	522	120	
HTWT102-004-60F	1220 (48)	209	240	
HTWT102-006-60F	1829 (72)	313	240	
HTWT102-008-60F	2438 (96)	418	240	
HTWT102-010-60F	3048 (120)	522	240	
Compa complete with an exeter's manual				

Comes complete with operator's manual.

All heating tapes are 25.4 mm (1 in) wide and come with a thermostat set at 16 °C (60 °F).

# **HEATING TAPES WITH PERCENTAGE CONTROLLER**

## **HTWC100** Series

### Reliable

- Integral Percentage Controller
- Silicone Rubber **Encapsulated Heating** Tape
- Maximum Exposure Temperature up to 232 °C (450 °F)

The tape consists of a flexible heating strip 1 in wide and of varying lengths with a permanently incorporated temperature controller. Standard tapes are available for either 120 V or 240 V 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.

This economical semi-automatically controlled heating tape has been developed for use in small scale heating applications.

### **SPECIFICATIONS**

Power: 120 V 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. Power Cord:

For 120 V: 72 in with 2 prong plug For 240 V: 71 in cable with lead wires (no plug)



To Order				
Model Number	Watts	Volts	Size	
HTWC101-002	144	120	1" x 2'	
HTWC101-004	288	120	1" x 4'	
HTWC101-006	432	120	1" x 6'	
HTWC101-008	576	120	1" x 8'	
HTWC101-010	720	120	1" x 10'	
HTWC102-002	144	240	1" x 2'	
HTWC102-004	288	240	1" x 4'	
HTWC102-006	432	240	1" x 6'	
HTWC102-008	576	240	1" x 8'	
HTWC102-010	720	240	1" x 10'	

Comes complete with operator's manual.

DS-HTWC



Improving the world, one measurement at a time.<sup>™</sup>