

ENGINEERED SOLUTIONS FOR HEATING & SENSING



SELF REGULATING HEAT TRACING CABLE



MARATHON HEATER (I) PVT. LTD.

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ENGINEERED SOLUTIONS FOR HEATING & SENSING

SELF REGULATING HEATING CABLE

LTSRH





- 1. Bus wires
- 2. Semi-conductive self regulating matrix
- 3. Inner Jacket
- 4. Copper /Nickle plated copper
- 5. Outer Jacket

Introduction

Marathon Heaters self regulating heating cable provide the most versatility in heat trace design and applications. Constructed of a Semi-conductive heater matrix extruded between parallel bus wires, a self regulating cable adjusts its output to independently respond to ambient temperatures all along its length. As temperatures increase, the heater's resistance increase which lower the output wattage. Conversely, as the temperature decrease, the resistance decreases and the cable produces more heat. So it is no need thermostat in some applications. It will never overheat or burnout even when wrapped by itself(overlapped). It can be cut to any length. So it is a convenient ,easy use and energy saving product.

Construction Data

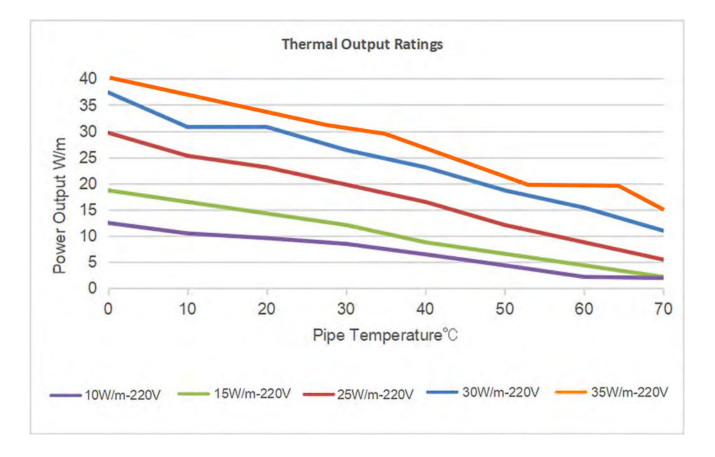
Buswire size	0.9 mm ² /1.3mm ² tinned copper/ NPC	
Heating elements	РТС	
Insulation	Polyolefin	

Cable Specifications

Output wattage at 10°C	10, 15, 25, 30, 35 W/M
Braiding covering area	Over 85%
Max. maintain temp @ 10°C	65°C
Max. exposure temp.	105°C
Min.installation temp.	-40°C
Bending radius	5 times*cable thickness
Voltage	208-277 V
Insulation color	Black
Regular size to insulation	10*4mm (Width*Thickness)



Graph of LTSRH



Max length(m)vs circuit breaker size

AC220V		Max circuit length(m) vs CB size		
Model	Start-up temp.°C	16A	20A	32A
	10	78	90	118
LTSRH	0	56	65	82
	-20	45	50	59
	-40	30	33	41

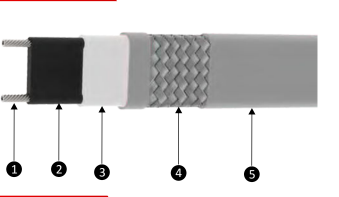


ENGINEERED SOLUTIONS FOR HEATING & SENSING

SELF REGULATING HEATING CABLE

MTSRH





- 1. Bus wires
- 2. Semi-conductive self regulating matrix
- 3. Inner Jacket
- 4. Copper /Nickle plated copper
- 5. Outer Jacket

Introduction

Marathon Heaters self regulating heating cable provide the most versatility in heat trace design and applications. Constructed of a Semi-conductive heater matrix extruded between parallel buswires, a self regulating cable adjusts its output to independently respond to ambient temperatures all along its length. As temperatures increase, the heater's resistance increase which lower the output wattage. Conversely, as the temperature decrease, the resistance decreases and the cable produces more heat. So it is no need thermostat in some applications. It will never overheat or burnout even when wrapped by itself(overlapped). It can be cut to any length. So it is a convenient ,easy use and energy saving product.

Construction Data

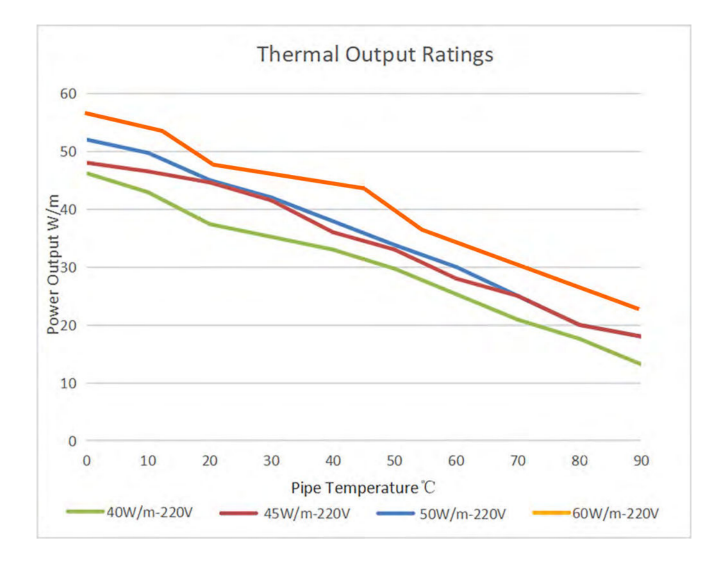
Buswire size	1.3mm ² tinned copper	
Heating elements	РТС	
Insulation	Polyolefin or Fluoropolymer	

Cable Specifications

Output wattage at 10°C	40, 45, 50, 60 W/M
Braiding covering area	Over 85%
Max. maintain temp @ 10°C	105°C
Max. exposure temp.	135°C
Min.installation temp.	-40°C
Bending radius	10 times*cable thickness
Voltage	208-277 V
Insulation color	Grey
Regular size to insulation	11.8*3.4mm-polyolefin insulation 11.6*3.2 Fluoropolymer insulation (Width*Thickness)



Graph of MTSRH



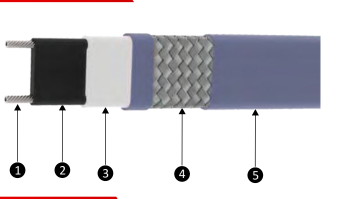
Max length(m)vs circuit breaker size

AC220V		Max circuit length(m) vs CB size		
Model	Start-up temp.°C	25A	32A	40A
	10	53	69	86
MTSRH	0	46	61	74
	-20	41	53	66
	-40	36	48	60



HTSRH





- 1. Bus wires
- 2. Semi-conductive self regulating matrix
- 3. Inner Jacket
- 4. Copper / Nickle plated copper
- 5. Outer Jacket

Introduction

Marathon Heaters self regulating heating cable provide the most versatility in heat trace design and applications. Constructed of a Semi-conductive heater matrix extruded between parallel buswires, a self regulating cable adjusts its output to independently respond to ambient temperatures all along its length. As temperatures increase, the heater's resistance increase which lower the output wattage. Conversely, as the temperature decrease, the resistance decreases and the cable produces more heat. So it is no need thermostat in some applications. It will never overheat or burnout even when wrapped by itself(overlapped). It can be cut to any length. So it is a convenient ,easy use and energy saving product.

Construction Data

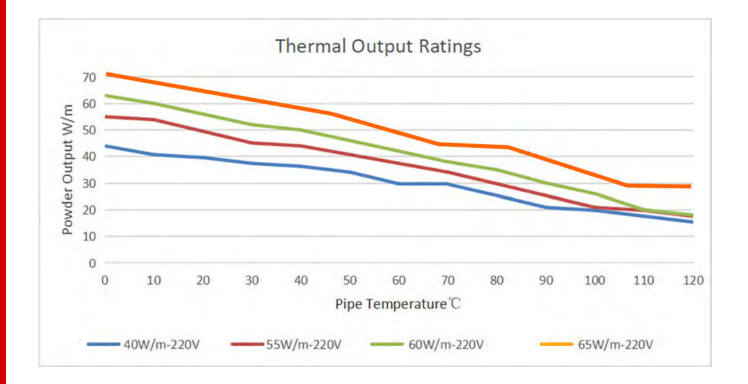
Buswire size	1.5mm ² nickel copper
Heating elements	Fluoropolymer heating mixture
Insulation	Fluoropolymer/FEP
Braiding	Tinned copper
Outjacket	Fluoropolymer/FEP

Cable Specifications

Output wattage at 10°C	40, 55, 60, 65 W/M
Braiding covering area	Over 85%
Max. maintain temp @ 10°C	135°C
Max. exposure temp.	205°C
Min.installation temp.	-40°C
Bending radius	10 times*cable thickness
Voltage	110-120/208-277 V
Insulation color	Dark Grey
Regular size to insulation	9.8*3.3 mm (Width*Thickness)



Graph of HTSRH



Max length(m)vs circuit breaker size

AC220V		Max circuit length(m) vs CB size	
Model	Start-up temp°C	32A	40A
HTSRH	10	53	66
	0	48	60
	-20	44	55
	-40	39	49