# OSR-PI 120V Preassembled Self-Regulating Heating Cable for Pipe Tracing for Freeze Protection and Roof and Gutter De-icing















## **Features**

#### Nominal voltage

• 120V.

#### Cold lead length

• 36" (0.9 m).

#### Outer jacket

· Thermoplastic.

#### Bus wire

· Nickel plated copper.

#### Maximum operating temperature (power on)

• 60 °C (140 °F).

#### Maximum continuous exposure temperature (power off)

• 80 °C (176 °F).

#### Cable section

• 14.1 mm X 5.6 mm.

### Bending radius, minimum

• 25 mm (1 in.).

### Included hardware

• Grounded 3-pronged plug with indicator light to show when the cable is on.

#### Installation

- · Never cut or shorten the heating cable
- Installation accessories sold separately.

#### Minimum installation and start-up temperature

• -25 °C (-13 °F).

#### Standards

- CSA C22.2.130.03; -WS.
- CAN/CSA 60079-7:12, 60079-0-11.
- ANSI/IEEE 515, 515.

#### Certification

• CSA C US 2547790

#### Rating

• Wet rated, for outdoor use (WS).

• 1-year basic warranty on the heating cable.

#### Application

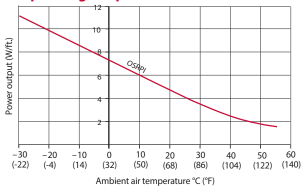
· Freeze protection, roof and gutter, pipes.

#### **Models**

Product # <sup>1</sup>	Length		Nominal power output
	ft.	m	in air condition at 5 °C (40 °F) <sup>2</sup>
ECK-7AO-006	6	1.8	42
ECK-7AO-012	12	3.6	84
ECK-7AO-018	18	5.5	126
ECK-7AO-025	25	7.6	175
ECK-7AO-050	50	15.2	350
ECK-7AO-075	75	22.9	525
ECK-7AO-100	100	30.5	700

Must be plugged into a 120V outlet fitted with ground fault protection device (GFCI).

# Linear power output in air condition according to operating temperature



# **Options**

- Pilons		
Product # Kit	Description	
Roof and gutter		
ELB-20	Downspout 90° mounting plate	
ELB-21	Gutter mounting plate	
ELB-RCLIP	Roof clips for cable, qty 25	
Pipe tracing		
ELB-02B	Self-adhesive glass fiber tape, max. temp. = 90 °C (194 °F), 50 m (165 ft.)	
ELB-06C	Self-adhesive aluminum tape, max. temp. = 80 °C (176 °F), 50 m (165 ft.)	

<sup>&</sup>lt;sup>2</sup> Because of the cable's self-regulating properties, the power density can reach up to 11 Watts per foot when buried in snow or ice: "wet density". In this situation, use of a 15 Amp. circuit breaker