

SUBMITTAL : FG2-6L Trace Heat Kit



Job Name	Location	
Purchaser	Engineer	
Submitted to	Reference Approval Constructio	n
Unit Designation	Schedule #	

Specifications	FG2-6L	
General		
Voltage	208-240V-1Ph	
Heating Cable wire gauge (AWG)	16	
Circuit Breaker Size	15A	
Maximum Exposure Temperature	150°F	
Minimum Install Temperature	5°F	
Electrical Classification	Nonhazardous Only	
Exposure to Chemicals	None	
Physical Data		
Maximum Cable Width (inch)	0.45"	
Maximum Cable Thickness (inch)	0.24"	
Heating Cable Length (ft)	6ft	
Power Cord Lead Length (ft)	6ft	
Minimum Bend Radius (inch)	5/8"	
Performance		
Min Output on pipe at 40°F (Watts)	30W	
Min Output on pipe at 0°F (Watts)	46W	
Max Amp Draw on pipe at 40°F	0.21A	
Max Amp Draw on pipe at 0°F	0.32A	
Approvals		
Certification	CSA (US & Canada)	

Description

The FG2-6L Trace Heat Kit shall consist of a 208/240 V presassembled electric heating cable for installation on metal or plastic water pipes for freeze protection The FG2-6L Trace Heat Kit shall be avaiable in a 6ft length complete with a 6ft power cord

Construction

Heating cable shall be constructed from a self regulating cable with a protective tinned copper braid and an outer polyolefin jacket

The power cord shall be 6ft in length, insulated and shall be supplied with bared wire ends for connection to the power supply

Installation

Installation shall follow the requirements laid out in the manual supplied with the FG2-6L Trace Heat Kit

Application

Trace Heat kit shall be utilized to provide freeze protection for the exterior piping between Storage Tank and Heat Pump



ECO2 Systems LLC, PO Box 1358, Walled Lake MI 48390, Tel : 1-844 726 3262

www.eco2waterheater.com