



### CABLE SELECTOR CHART

- Determine the length and diameter of your pipe
- Select the correct heating cable length

Pipe Length	Pipe Diameter from 3/8" to 3/4"	Pipe Diameter from 1" to 1 1/2"
	CABLE LENGTH	
3'	3'	3'
4-5'	3'	3' parallel with 3"
6'	6'	6'
7-8'	6'	3' parallel with 6"
9'	9'	9'
10-11'	9'	6' parallel with 6"
12'	12'	12'
13-14'	12'	6' parallel with 9"
15'	6' and 9'	9' parallel with 9"
16-17'	9' parallel with 9"	9' parallel with 9"
18'	18'	18'
19-20'	18'	9' parallel with 12"
21-23'	12' parallel with 12"	12' parallel with 12"
24'	24'	24'
25-26'	24'	9' parallel with 18"
27'	9' and 18'	12' parallel with 18"
28-29'	12' parallel with 18"	12' parallel with 18"
30'	30'	30'

\* When using 2 parallel cables, overlap cables with overrun zone on opposite side of pipe.



#### This package contains:

- One ready-to-install pipe heating cable
- Installation instructions

#### Additional items needed for installation:

- Application tape/electrical tape
- Fiberglass pipe insulation
- Tape measure
- Eye protection

Made in China / Hecho en China  
M-D Building Products, Inc.  
Oklahoma, City OK 73118  
www.mdteam.com



CALIFORNIA PROPOSITION 65  
WARNING: THIS PRODUCT  
CONTAINS A CHEMICAL KNOWN  
TO THE STATE OF CALIFORNIA TO  
CAUSE CANCER, BIRTH DEFECTS  
OR OTHER REPRODUCTIVE HARM.

For metal  
and  
plastic pipes

Built-in  
thermostat  
turns cable  
on at 38° F

One Year  
Limited  
Warranty

Use on water pipes  
only. Do not install  
on pipes less than 3  
feet long.  
FIBERGLASS PIPE  
WRAP IS REQUIRED  
to complete the  
installation.

READ AND FOLLOW ALL  
INSTRUCTIONS.

It is recommended  
that the circuit  
supplying the  
heating cable have  
ground fault  
protection; this is  
mandatory by  
electrical code for  
some applications in  
many regions.  
Consult an electrical  
inspector to  
determine the  
specific ground fault  
requirements for your  
application prior to  
installation. If you  
are unsure that your  
circuit has ground  
fault protection,  
consult an electrician.



21 WATTS  
.18 AMPS @ 120 VAC

3 ft  
91,4 CM

# ELECTRIC PIPE HEATING CABLE

- Prevents frozen water pipes to -40° F
- Easy to install
- Built-in power indicator light
- Pre-assembled, instructions included



PREVENTS FROZEN WATER PIPES TO -40° F!

04309

210x25x100mm 20150708