

PRE-MEASURED AND CUT TO LENGTH PIPE CABLE







•Automatic Thermostat •Copper Shielded •Grounded •120 volt •2 foot cold lead with 3 wire plug

Pre-measured Pipe Cable

=									
Model	Watts	Approx Length (Ft.)	Std. Pkg, Qty.	Std. Pkg. Wt.					
AHB-013	21	3	10	6#					
AHB-016	42	6	10	10#					
AHB-019	63	9	10	11#					
AHB-112	84	12	10	12#					
AHB-115	105	15	10	13#					
AHB-118	126	18	5	7#					
AHB-124	168	24	5	8#					
AHB-130	210	30	5	13#					
AHB-140	280	40	5	20#					
AHB-160	420	60	5	30#					
AHB-180	560	80	5	40#					

NEW!!! Cut to Length Pipe Cable

		3 1			
Model	Model Description		Carton Wt.		
2502	500" Reel Freeze Free	1	20#		
10803	Connection Kit: 1Plug/1Cap	25	5#		
HCA	Application Tape 30'	10	2#		
EH38	Preset Thermostat	10	3#		
FFEC	End Caps: 5 Per Bag	10	2#		

Table for Proper Pipe Protection

Method of Installation	Normal Pipe Size	3/8"	1/2"	3/4"	1"	1 ½"
Straight Along Pipe	Degree of	-26°	-15°	-5°	+2°	+8°
No Insulation	Protection					
Straight Along Pipe with	Degree of	-45°	-30°	-18°	-8°	0°
½" Fiberglass Insulation	Protection					
and Waterproof						
Outer Wrap						

- Most installations can be made straight along pipe.
- Spiral installation can be made if cable is a little long. NEVER OVERLAP PIPE CABLE OR ALLOW IT TO HANG LOOSE!
- Cable should be strapped to pipe at 6" intervals with Scotch #44 or #33 tape or equivalent.
- Use of ½" fiberglass or equivalent pipe insulation with vapor seal is recommended.
- Plastic Pipe:
 - Only use on plastic pipe rated for hot water (150° F)
 - O Never spiral heating cable on plastic pipe
 - o For even heat distribution, wrap plastic pipe with aluminum foil before applying cable.