

AHB, HB & HB-2 Constant Wattage Cable Application/Specification Guide





Each cable is UL Listed to Canadian Safety Standards and CSA Certified when used in accordance to instructions. Each Cable consists of tough PVC inner insulation, a continuous ground braid and weather resistant PVC (high—low temperature) outer jacket.

Energy saving models with bi—metallic thermostats minimize radio or TV interference.

Ground fault protection of power supply circuit is required.





Model AHB

Thermostat located between cold lead and heating cable. 2' 18/3 cold lead with grounded plug. 120 VAC.

Selection Table for AHB Models

Heated Section Length in feet	Watts	Amps 120V Only	UL & CSA listed Automatic Cable w/Thermostat 120VAC
3	21	.2	AHB-013A
6	42	.4	AHB-016A
9	63	.5	AHB-019A
12	84	.7	AHB-112A
15	105	.9	AHB-115A
18	126	1.1	AHB-118
24	168	1.4	AHB-124
30	210	1.8	AHB-130
40	280	2.3	AHB-140
60	420	3.5	AHB-160
80	560	4.7	AHB-180





Selection Table for HB. HB-2 Models









HB-2 Model No thermostat. No plug. 2' 14/3 cold lead. 240VAC.

Sciential labic for fib, fib—2 would						
Heated Section Length feet (meter)	Watts	Amps 120V Only	Amps 240V Only	CSA listed Non-automatic Cable without Thermostat 120VAC	CSA listed Non-automatic Cables without Thermostat 240VAC	
3.28 (1)	23	.19		HB01		
6.56 (2)	46	.38	.19	HB02	HB02-2	
9.84 (3)	69	.58	.29	HB03	HB03-2	
13.12 (4)	92	.77	.38	HB04	HB04-2	
16.41 (5)	115	.96		HB05		
19.69 (6)	138	1.15	.58	HB06	HB06-2	
22.97 (7)	161	1.34		HB07		
26.25 (8)	184		.77		HB08-2	
29.53 (9)	207	1.72		HB09		
32.81 (10)	230		.96		HB10-2	
39.37 (12)	275	2.30	1.15	HB12	HB12-2	
45.93 (14)	321		1.34		HB14-2	
59.06 (18)	414	3.46	1.72	HB18	HB18-2	
78.74 (24)	551	4.59	2.30	HB24	HB24-2	
59.06 (18)						

EASYHEAT

For more information, visit www.easyheat.com. US: 1-800-523-7636

Canada: 1-800-794-3766

