



**Residential  
31LK63**



**Commercial  
Conventional Top  
783RL9**



**Commercial  
Slope Top  
3UH08**



**Receptacle  
3UG89**

CADET  
INVITING WARMTH

Dayton

QMARK  
THE QUALITY CONNECTION

## Standard Electric Baseboard Heaters

### Overheat protection

Work by convection and have a heating element encased in a metal sheath surrounded by aluminum fins to transfer heat. Install along baseboards to warm rooms and small spaces in buildings such as multifamily housing or offices. Thermostat required (sold separately).

**Residential Grade, Conventional Top**—Multiple knockouts at each end. Includes wiring pigtails.

**Commercial Grade, Conventional Top**—Feature multiple knockouts at each end, wiring pigtails, and installation mounting guides. 3KB39 adds built-in cable clamps.

**Commercial Grade, Slope Top**—45° slope-top discourages use of heater as a shelf or step. Mount directly to the floor. Carpeting can be brought up to the front of the unit.

Wattage Output	Voltage	Housing Color	Overall Length	Overall Height	Overall Depth	Mounting Type	Brand	Mfr. Model	Item No.
<b>Residential Grade, Conventional Top</b>									
150W/563W	208/240V AC	White	36 in	6 3/4 in	2 1/2 in	Wall	Cadet	3F750W	31LK58
262W/350W	208/240V AC	White	24 in	6 3/4 in	2 1/2 in	Wall	Cadet	2F350W	31LK56
375W/500W	208/240V AC	White	30 in	6 3/4 in	2 1/2 in	Wall	Cadet	2F500W	31LK57
376W/500W	208/240V AC	White	30 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG82	3UG82
500W	120V AC	White	30 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG76	3UG76
500W	120V AC	White	30 in	6 3/4 in	2 1/2 in	Wall	Cadet	2F500-1W	31LK63
564W/750W	208/240V AC	White	36 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG83	3UG83
750W	120V AC	White	36 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG77	3UG77
750W/1000W	208/240V AC	White	48 in	6 3/4 in	2 1/2 in	Wall	Cadet	4F1000W	31LK59
752W/1000W	208/240V AC	White	48 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG84	3UG84
937W/1250W	208/240V AC	White	60 in	6 3/4 in	2 1/2 in	Wall	Cadet	5F1250W	31LK60
940W/1250W	208/240V AC	White	60 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG85	3UG85
1000W	120V AC	White	48 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG78	3UG78
1000W	120V AC	White	48 in	6 3/4 in	2 1/2 in	Wall	Cadet	4F1000-1W	31LK64
1125W/1500W	208/240V AC	White	72 in	6 3/4 in	2 1/2 in	Wall	Cadet	6F1500W	31LK61
1128W/1500W	208/240V AC	White	72 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG86	3UG86
1250W	120V AC	White	60 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG79	3UG79
1500W	120V AC	White	72 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG80	3UG80
1500W	120V AC	White	72 in	6 3/4 in	2 1/2 in	Wall	Cadet	6F1500-1W	31LK65
1500W/2000W	208/240V AC	White	96 in	6 3/4 in	2 1/2 in	Wall	Cadet	8F2000W	31LK62
1504W/2000W	208/240V AC	White	96 in	6 3/4 in	2 1/2 in	Floor	Dayton	3UG87	3UG87
1800W/2500W	208/240V AC	White	96 in	6 3/4 in	2 1/2 in	Floor	Dayton	4TM76	4TM76
<b>Commercial Grade, Conventional Top</b>									
750 W	208 V AC	White	3 ft	8 3/8 in	2 1/8 in	Floor	Qmark	QMKC2503W	783RL9
1000W	208V AC	White	48 in	6 3/4 in	2 1/2 in	Floor	Dayton	3KB39	3KB39
<b>Commercial Grade, Slope Top</b>									
375W/500W	208/240V AC	Beige	28 in	10 in	3 1/4 in	Floor	Qmark	3UH08	3UH08
750W/1000W	208/240V AC	Beige	48 in	10 in	3 1/4 in	Floor	Qmark	3UH10	3UH10
1125W/1500W	208/240V AC	Beige	72 in	10 in	3 1/4 in	Floor	Qmark	3UH11	3UH11
1500W/2000W	208/240V AC	Beige	96 in	10 in	3 1/4 in	Floor	Qmark	3UH12	3UH12
1875W/2500W	208/240V AC	Beige	120 in	10 in	3 1/4 in	Floor	Qmark	3UH13	3UH13

Item	Voltage	Color	For Use With	Brand	Item No.
<b>Accessories</b>					
Receptacle, Duplex	120V AC	White	Residential Baseboard Heaters	Dayton	3UG89
Inside Corner Section	—	White	Residential Baseboard Heaters	Dayton	3UG88

Dayton

## Oil-Filled Electric Baseboard Heaters

- White housing
- Floor mount
- Overheat protection

Oil-filled heating element minimizes temperature swings and provides residual heat even after the unit is shut off. Units use convection heating. Install along baseboards to warm rooms and small spaces in buildings such as multifamily housing or offices. Hardwired and require a thermostat to control heat settings, see 3UG32 (sold separately).



3UG30

Wattage Output	Voltage	Overall Length	Overall Height	Overall Depth	Item No.
375W/500W	208/240V AC	28 in	8 3/8 in	3 in	3UG30
500W	120V AC	28 in	8 3/8 in	3 in	3EM28
562W/750W	208/240V AC	34 in	8 3/8 in	3 in	3UG31
750W/1000W	208/240V AC	46 in	8 3/8 in	3 in	3UG27
938W/1250W	208/240V AC	58 in	8 3/8 in	3 in	3ENA4
1000W	120V AC	46 in	8 3/8 in	3 in	3ENA1
1125W/1500W	208/240V AC	70 in	8 3/8 in	3 in	3UG28
1250W	120V AC	58 in	8 3/8 in	3 in	3ENA2
1500W	120V AC	70 in	8 3/8 in	3 in	3ENA3
1500W/2000W	208/240V AC	94 in	8 3/8 in	3 in	3UG29



31LK66



3UG32



19RA10

CADET INVITING WARMTH Dayton QMARK THE QUALITY CONNECTION

## Thermostats for Electric Baseboard Heaters

Control the temperature of standard and oil-filled electric baseboard heaters.

Thermostat Control Range	Voltage	No. of Poles	For Use With	Brand	Mfr. Model	Item No.
<b>Unit Mount</b>						
40° to 85°F	120/208/240V AC	1	Baseboard Heaters	Cadet	BT1F1W	31LK66
	120/208/240V AC	2	Baseboard Heaters	Cadet	BT1F2W	31LK67
	120/208/240V AC	2	Hydronic Baseboard Heaters	Cadet	EBKNW	31LK40
40° to 100°F	120/208/240/277V AC	1	Residential Baseboard Heaters	Dayton	3UG90	3UG90
	120/208/240/277V AC	2	Hydronic Baseboard Heaters	Dayton	3UG32	3UG32
	120/208/240/277V AC	2	Residential Baseboard Heaters	Dayton	3UG91	3UG91
	120/277V AC	1	2500 Series Baseboard Heater	Qmark	TA1AW	19RA18
60° to 120°F	120/277V AC	2	2500 Series Baseboard Heater	Qmark	TA2AW	19RA10
	120/208/240V AC	2	Slope Top Baseboard Heaters	Qmark	3UH14	3UH14
<b>Wall Mount</b>						
50° to 80°F	120/208/240/277V AC	1	Baseboard Heaters	Dayton	3UH07	3UH07
55° to 85°F	120/208/240/277V AC	2	Baseboard Heaters	Dayton	3UF74	3UF74