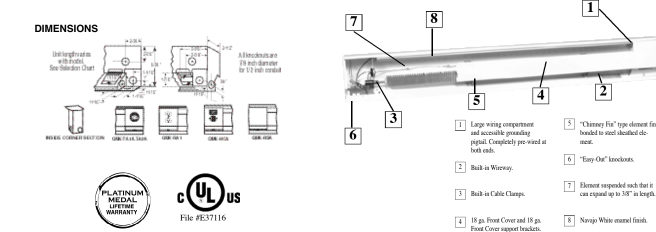


QMKC SERIES

COMMERCIAL BASEBOARD HEATERS



- · Built-in cable clamp.
- · Noise-free elements.
- Wired with 60°C supply conductors.
- · Mounts flush on any floor surface.
- · Baked-on enamel finish.
- 18-gauge front cover and brackets.
- · Mounting perforations in rear of cabinets.



APPLICATIONS

The QMKC with its complete line of accessories and controls, can solve the space heating needs of virtually any type of commercial structure. Individual room control allows you to heat — or not to heat — each room separately for utmost energy savings. Select exact temperatures, room by room.

FEATURES

COMMERCIAL GRADE CONSTRUCTION. 18-gauge front cover brackets allow heater to withstand rigors of commercial applications.

EASY INSTALLATION - Can be installed without disassembly, using pre-notched guide marks in rear of cabinet.

BUILT-IN WIREWAY - Facilitates end-to-end installation of continuous-run heaters.

EFFICIENT HEAT DISSIPATION - "Chimney fin" type element designed for maximum air circulation. Air flow is directed away from walls.

STEEL SHEATHED ELEMENT - Heating element design combines the durability of a steel tubular heater with the excellent heat transfer characteristics of aluminum fins.

ROOMY JUNCTION BOX - Large, identical, pre-wired junction boxes at each end are provided with knockouts in the rear, bottom, inside and outside junction box walls. One screw allows easy access to wiring compartment.

ZBL-QMKCA 05-03

SELECTION CHART

CATALOG NUMBER	VOLTS	WATTS	BTU/HR	AMPS	LENGTH	WT. (lbs.)
QMKC25126W	120	500	1706	4.2	LENGTH	W I. (IDS.)
QMKC25026W	208	500	1706	2.4		
QMKC25426W	240/208	500/376	1706/1283	2.4 2.1/1.8	2'6"	5.3
QMKC25426W	240/208 277/240/208	500/376/282	1706/1283	2.1/1.8 1.8/1.6/1.4		
QMKC25726W QMKC2513W	120	750	2560	6.3		
QMKC2503W	208	750	2560	3.6	3'	6.5
QMKC2543W	240/208	750/564	2560/1925	3.1/2.7		
QMKC2573W	277/240/208	750/564/423	2560/1925/1443	2.7/2.4/2.0		
QMKC2514W	120	1000	3413	8.3		
QMKC2504W	208	1000	3413	4.8	4'	9.0
QMKC2544W	240/208	1000/752	3413/2567	4.2/3.6		
QMKC2574W	277/240/208	1000/752/564	3413/2567/1925	3.6/3.1/2.7		
QMKC2515W	120	1250	4266	10.4		
QMKC2505W	208	1250	4266	6.0	5'	10.5
QMKC2545W	240/208	1250/940	4266/3208	5.2/4.5	5	10.5
QMKC2575W	277/240/208	1250/940/705	4266/3208/2405	4.5/3.9/3.4		
QMKC2516W	120	1500	5120	12.5		
QMKC2506W	208	1500	5120	7.2	6'	13.0
QMKC2546W	240/208	1500/1128	5120/3850	6.3/5.4		
OMKC2576W	277/240/208	1500/1128/846	5120/3850/2887	5.4/4.7/4.1		
QMKC2508W	208	2000	6826	9.6	-	
QMKC2548W	240/208	2000/1504	6826/5133	8.3/7.2	8'	17.5
QMKC2578W	277/240/208	2000/1504/1128	6826/5133/3850	7.2/6.3/5.4		
QMKC25008W	208	2500	8533	12.0	8'	17.5
QMKC25408W	240/208	2500/1880	8533/6416	10.4/9.0		
QMKC25708W	277/240/208	2500/1880/1410	8533/6416/4811	9.0/7.8/6.		

High Altitude Baseboard Heater (above 7500') add suffix "H" to model number.

ACCESSORIES AND CONTROLS

CATALOG NUMBER	DESCRIPTION		WEIGHT lbs.
QMKTA1AW	SP Thermostat, rated 22A @ 120-277V, 15A @ 347V, 10A @ 600V	1	1
QMKTA1TPAW	Tamper resistant version of above.	1	1
QMKTA2AW	DP Thermostat, rated 22A @ 120-277V 15.5A @ 347V, 10A @ 600V	1	1
QMKTA2TPAW	Tamper resistant version of above.	1	1
QMKHCA121520W	120V Load Transfer Switch.	1	1
QMKHCA241520W	240V Load Transfer Switch.	1	1
QMKRA1W	120V Duplex Receptacle	1	1
QMKRA1COMPW	Duplex Receptacle Cover Only. (carton of 10)	10	3
QMKDSW2W	Double Pole Disconnect Switch Rated 20A @ 120-277V	1	1
QMKPR24	Single Pole Power Relay 24V Control Rated 30A @ 120-240V 23A @ 277V, 10A @ 347V	1	1
QMKPR120	Same as above except 120V Control.	1	1
QMKRSA1224	120/24V Transformer Relay - 25A	1	1
QMKRSA2024	208/24V Transformer Relay - 25A	1	1
QMKRSA2424	240/24V Transformer Relay - 25A	1	1
QMKRSA2724	277/24V Transformer Relay - 25A	1	1
QMKICAW	Inside Corner.	1	1
QMKCBDA2W	2' 6" Blank Section.	1	3
QMKCBDA3W	3' Blank Section.	1	4
QMKCBDA4W	4' Blank Section.	1	6
QMKCBDA5W	5' Blank Section.	1	8
QMKCBDA6W	6' Blank Section.	1	10
QMKCBDA8W	8' Blank Section.	1	13

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

Furnish and install where indicated on plans, electric baseboard heaters, suitable for continuous operation as manufactured by QMark, A Marley Engineered Products Brand, Bennettsville, SC. Heaters shall be UL listed.

ENCLOSURE: The heaters shall be fabricated of minimum .028 inch electro-galvanized steel with minimum .040 inch electro-galvanized steel control boxes. Support brackets shall be 18 ga. Junction box enclosure to have provisions for incoming and outgoing cable with cable clamp for restraining without additional hardware. Ground wire piqtail provided in each junction box for grounding.

FRONT COVER: The front cover shall be fabricated of minimum 18 gauge galvanized steel.

HEATING ELEMENT: The heating element wire shall consist of 80%

nickel, 20% chromium, and shall be encased in steel sheath to assure long and trouble free life. Aluminum fins shall be so designed as to block sheath radiation to front and back of heater body and pressure bonded to steel sheath.

INSTALLATION: Heaters shall be designed to permit use of supply conductors with 60°C insulation.

GENERAL: Linear thermal cut-out shall be factory installed to automatically shut off heater in event of overheating and reactive heater when temperatures return to normal. Raceway cover kit for providing an enclosed raceway is standard. The complete heater shall have a height of 6-3/4 (171.5) inches and a depth of 2-7/8 (73.2) inches. Heaters shall have UL approval for mounting on any floor surface including carpeting. The heater shall have a baked enamel finish.

*QMark reserves the right to change specifications without prior notice.