

## TYPE FRP / FRS

## 2 Element & 3 Element INFRARED HEATERS

- Total or supplement (spot) heating in commercial and industrial areas, assembly lines, aircraft hangers, outside smoking areas, work stations and shipping areas.
- Snow melting for waiting areas and entryways, stairs, parking lots, driveways and loading docks, smoking areas.
- Available with Stainless Steel or Painted Steel enclosure.
- Double element and Three element heaters provide concentrated heating capacity in a single infrared radiant heater.

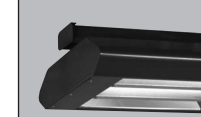
#### STANDARD FEATURES

- Two or Three element design.
- · Painted or Stainless Steel enclosure.
- Heavy gauge bright anodized aluminum reflectors (Optional - gold anodized), offer a wide selection of beam patterns.
- Easy one person installation attach upper mounting support to ceiling or optional wall bracket, rough in wiring, hang heater by tabs to complete wiring, swing heater into place to complete installation.



**Type FRP** – 20 gauge galvanized steel enclosure and heater support / wiring compartment painted in a Statuary Bronze high temperature powder coat finish.

**Type FRS** – Type 304, brush finished, 20 gauge, stainless steel enclosure and heater support / wiring compartment for applications requiring additional corrosion resistance.





## SELECTION CHART – 2 ELEMENT ENCLOSURE

CATALOG NUMBER			DIMENSIONS			MAXIMUM WATTAGE			
STAINLESS STEEL	PAINTED STEEL	REFLECTOR	HEIGHT	WIDTH	LENGTH	METAL	QUARTZ	QUARTZ	WT.
ENCLOSURE	ENCLOSURE	ANGLE	in.(mm)	in.(mm)	in.(mm)	SHEATH	TUBE	LAMP	lbs.(kg)
FRS223S	FRP223S	30 Sym							
FRS226S	FRP226S	60 Sym			24(610)	1700	2000	3200	19(8.6)
FRS226AS	FRP226AS	60 Asym							
FRS229S	FRP229S	90 Sym							
FRS233S	FRP233S	30 Sym							
FRS236S	FRP236S	60 Sym	7.125(181)	15(381)	33(838)	3000	3000	5000	24(10.9)
FRS236AS	FRP236AS	60 Asym							
FRS239S	FRP239S	90 Sym							
FRS243S	FRP243S	30 Sym							
FRS246S	FRP246S	60 Sym			46(1168)	4000	4000	7300	31(14.1)
FRS246AS	FRP246AS	60 Asym							
FRS249S	FRP249S	90 Sym							

(Enclosure only - Select appropriate element from element selection chart)

#### **SELECTION CHART - 3 ELEMENT ENCLOSURE**

CATALOG_NUMBER			DIMENSIONS			MAXIMUM WATTAGE			
STAINLESS STEEL	PAINTED STEEL	REFLECTOR	HEIGHT	WIDTH	LENGTH	METAL	QUARTZ	QUARTZ	WT.
ENCLOSURE	ENCLOSURE	ANGLE	in. (mm)	in. (mm)	in. (mm)	SHEATH	TUBE	LAMP	lbs.(kg)
FRS323S	FRP323S	30 Sym							
FRS326S	FRP326S	60 Sym			24(610)	2550	3000	4800	19(8.6)
FRS326AS	FRP326AS	60 Asym							
FRS329S	FRP329S	90 Sym							
FRS333S	FRP333S	30 Sym							
FR3236S	FRP336S	60 Sym	7.125(181)	21.5(546)	33(838)	4500	4500	7500	24(10.9)
FRS336AS	FRP336AS	60 Asym							
FRS339S	FRP339S	90 Sym							
FRS343S	FRP343S	30 Sym							
FRS346S	FRP346S	60 Sym			46(1168)	6000	6000	10950	31(14.1)
FRS346AS	FRP346AS	60 Asym							
FRS349S	FRP349S	90 Sym							

(Enclosure only - Select appropriate element from element selection chart)

#### **ELEMENTS**

- Metal Sheath, Quartz Tube or Quartz Lamp elements – used interchangeably provides the flexibility necessary for multiple application projects.
- Metal sheathed
   elements used indoors, or outdoors protected from the wind, in areas where physical abuse is a problem. Quartz Tube and Quart Lamp used indoors and outdoors in areas where abuse is not a problem for snow melting and spot heating.
   Pigtail element leads for a more positive
- a more positive connection on applications where physical abuse is a problem.

ZBL-QFRSP (07-03)

#### **ELEMENT SELECTION CHART**

1 Element per carton

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CATALOG NO.	AVAILABLE VOLTS	ELEI WATTS	MENT TYPE	USED WITH FIXTURE	WT. Ibs. (gr)
CATALOG NO.	VOLIS	WAIIS	11175	FIXTORE	ibs. (gr)
F2MS08***	208, 240, 277, 347, 480, 600	850	Metal Sheath	24" Fixture FRP22** FRP32**	1 (454)
F2QT10***	208, 240, 277	1000	Quartz Tube	or	1 (454)
F2QL16***	208, 240, 277, 347, 480, 600	1600	Quartz Lamp	FRS22** FRS32**	1 (454)
F3MS15***	208, 240, 277, 347, 480, 600	1500	Metal Sheath	33" Fixture FRP23** FRP33**	1 (454)
F3QT15***	208, 240, 277, 347, 480, 600	1500	Quartz Tube	or	1 (454)
F3QL25***	208, 240, 277, 347, 480, 600	2500	Quartz Lamp	FRS23** FRS33**	1 (454)
F4MS20***	208, 240, 277, 347, 480, 600	2000	Metal Sheath	46" Fixture FRP24**	1 (454)
F4QT20***	208, 240, 277, 347, 480, 600	2000	Quartz Tube	FRP34** or	1 (454)
F4QL36***	347, 480, 600	3650	Quartz Lamp	FRS24** FRS34**	1 (454)

<sup>(1) 1</sup> element per carton order, 2 for 2 element enclosure or 3 for 3 element enclosures.

# APPLICATION LIMITATIONS and PRECAUTIONS:

- Hazardous Atmosphere These heaters are not suitable for use in hazardous locations.
- Mounting Clearances Maintain minimum clearances of:
  - 24" (610 mm) to vertical side walls
  - 36" (914 mm) between heaters mounted side by side. Heaters may be mounted end to end.
  - 6" (152 mm) to ceiling
  - 84" (2134 mm) to floor.
- Maintain at least 5 ft. (1.5 m), in radiant path, between bottom of heater and combustible material.
- Corrosive Atmospheres The high quality finish and aluminized steel of the FRP series will give excellent service under normal to severe operating conditions, including coastal salt air and most industrial atmospheres. However for severe conditions such as swimming pool, green houses, etc., the FRS stainless steel enclosure should be used.

#### **OPTIONAL MECHANICAL ACCESSORIES**

CATALOG NUMBER	DESCRIPTION	CARTON QTY	USED WITH FIXTURE	WT. Ibs. (gr)
FWG22 FWG23 FWG24 FWG32 FWG33 FWG34	Wire Guard Protective safety screen helps prevent objects coming in contact with hot element.	1	FRS22 / FRP22 FRS23 / FRP23 FRS24 / FRP24 FRS32 / FRP32 FRS33 / FRP33 FRS34 / FRP34	1 (454) 1.5 (680) 2 (907) 1.5 (680) 2 (907) 2.5 (1134)
FRPATMB FRSATMB	Adjustable Tilt Mounting Bracket Replaces upper support bracket, allows fixture to be tilted for precise pattern location in spot heating and perimeter applications.	1 Set	FRP Series FRS Series	1 (454)
FRVS2 FRVS3 FRVS4	Red Vycor Sleeve Reduces the light intensity of Quartz Lamps.	1	24" Encl. 33" Encl. 42" Encl.	1 (454)

CATALOG	DESCRIPTION	CARTON	USED WITH	WT.
NUMBER		QTY	FIXTURE	lbs. (gr)
FRPWMB	Wall Mounting Bracket - Allows heater mounting along wall at optimum application height.	1 Set	FRP Series	2 (907)

<sup>\*\*</sup> Denotes remaining catalog number (See Enclosure Chart).

<sup>\*\*\*</sup>Denotes voltage.

#### **OPTIONAL ELECTRICAL ACCESSORIES**

CATALOG		INDUCTIVE	SUPPLY	CONTROL	CONTROL	SHIP.
NUMBER	DESCRIPTION	LOAD	VOLTAGE	VOLTAGE*	PANEL DIMENSIONS	WEIGHT
CP404801PT	Percentage Timer Panel,	40A	208 - 480V	120V	12"H X 12"W X 7.5"D	45 lbs
	One 3 pole contactor					
CP404801CT	Time Delay Controller,	40A	208 - 480V	120V	12"H X 12"W X 7.5"D	45 lbs
	One 3 pole contactor					
CP504801	Single 3 pole Contactor Panel	40A	208 - 480V	120V	12"H X 12"W X 7.5"D	45 lbs
CP1004801	Two 3 pole Contactor Panel	100A	208 - 480V	120V	14"H X 15"W X 7.75"D	55 lb
CP2004801	Four 3 pole Contactor Panel	200A	208 - 480V	120V	31.5"H X 18.2"W X 10"D	65 lb
CP3004801	Six 3 pole Contactor Panel	300A	208 - 480V	120V	36"H X 30"W X 7"D	70 lbs

Notes: Line fusing supplied by installer.

Percentage Timer Panel for Metal Sheath Heaters only.

Contact factory for 24volt control, 600volt supply, and Nema 4 enclosures.

NEC requires MAX 50amp fusing for control panel and infrared heating equipment.

## **Architect's and Engineer's Specifications \***

Furnish and install where indicated on the plans, Type FRP or Type FRS Two or Three Element Infrared Heaters as manufactured by QMark, A Marley Engineered Products Brand, Bennettsville, SC, USA.

Heaters shall be UL / cUL Listed and designed for indoor (surface) or outdoor mounting. All capacities, voltages, physical sizes and options shall be as specified in the heater schedule. All 2 element heaters shall be single phase, all 3 element heaters shall be three phase.

Enclosure (including heater support/wiring compartment) shall be: a) 20-gauge galvaneal steel, painted in a Statuary Bronze high temperature powder coat finish (Type FRP), or b) 20-gauge type 304 stainless steel with a brush finish (Type FRS), with length as specified in the heater schedule. Fittings shall be rigid aluminum.

Construction shall be a two piece design that allows one person installation of the upper mounting support separately, to allow rough-in wiring. The heater section shall be constructed with tabs specifically designed for connection to the upper mounting support, by one person, for finish wiring. The heater section shall swing into the closed position and be secured to the upper mounting support by two screws, three screws on 46" (1168 mm) units, to complete the installation.

Reflectors shall be one piece, snap-out, minimum .030 bright polished anodized aluminum with a beam angle of 30, 60 or 90 degree symmetrical, or 60 degree asymmetrical as specified in the heater schedule.

Elements shall be metal sheath, quartz tube or quartz lamp, as specified in the heater schedule, radiant heating type that transmit infrared rays generated by the heavy duty coiled element inside. The quartz tube shall have high thermal shock characteristics that make it exceptionally well suited for outdoor use with exposure to the elements. Elements shall be equipped with pigtail leads for more positive connections in severe conditions.

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<sup>\*</sup> Subject to change without notice.