

THERMAL PROTECTOR REFERENCE CHART

REPLACEABLE THERMAL PROTECTORS

MODEL NUMBER	ITEM # FOR REORDER	OLD MODEL# (PRE 2009)	HEATER MATERIAL	HEATER STYLE	WIRE COLOR	TEMPERATURE RANGE
P1	6021-18-R	PI	Metal	over the side	white	up to 180°F (82°C)
P4	6022-18-R	PIM	Metal	over the side	blue	180 to 230°F (82 - 110°C)
P5	6023-18-R	PIH	Metal	over the side	red	230 to 300°F (110 - 150°C)
P1	6021-85-R	PLI	Metal	L-shaped	white	up to 180°F (82°C)
P4	6022-85-R	PLIM	Metal	L-shaped	blue	180 to 230°F (82 - 110°C)
P5	6023-85-R	PLIH	Metal	L-shaped	red	230 to 300°F (110 - 150°C)
P1	6032-26-R	PTI	Fluoropolymer	over the side	red	up to 190°F (88°C)
P1	6032-48-R	PTLI	Fluoropolymer	L-shaped	red	up to 190°F (88°C)
P1	6032-26-R	PQI	Quartz	over the side	red	up to 180°F (82°C)
P4	6033-26-R	PQIM/PTIM	Quartz/Fluoropolymer	over the side	blue	180 to 230°F (82 - 110°C)

RESETTABLE THERMAL PROTECTORS

MODEL NUMBER	ITEM # FOR REORDER	OLD MODEL# (PRE 2009)	HEATER MATERIAL	HEATER STYLE	WIRE COLOR	TEMPERATURE RANGE
P2	2804-18-R	PII	Metal	over the side	white	up to 180°F (82°C)
P6	4047-18-R	PIIM	Metal	over the side	blue	180 to 230°F (82 - 110°C)
P7	2805-18-R	PIIH	Metal	over the side	red	230 to 300°F (110 - 150°C)
P2	2804-85-R	PLII	Metal	L-shaped	white	up to 180°F (82°C)
P6	4047-85-R	PLIIM	Metal	L-shaped	blue	180 to 230°F (82 - 110°C)
P7	2805-85-R	PLIIH	Metal	L-shaped	red	230 to 300°F (110 - 150°C)
P2	4575-26-R	PTII	Fluoropolymer	over the side	white	up to 190°F (88°C)
P8	5163-120-R	PTIII	Fluoropolymer	over the side	brown	190 to 210°F (88 - 99°C)
P2	4575-48-R	PTLII	Fluoropolymer	L-shaped	white	up to 190°F (88°C)
P8	5163-120-R	PTLIII	Fluoropolymer	L-shaped	brown	190 to 210°F (88 - 99°C)
P2	4575-26-R	PQII	Quartz	over the side	white	up to 180°F (82°C)
P6	5580-48-R	PQIIM/PTIIM	Quartz/Fluoropolymer	over the side	blue	180 to 230°F (82 - 110°C)

CONTROL OPTIONS

P2-1/P2-2	120V/240V	P2 loose components. Manual reset, audible alarm and latching relay.
P2D-1/P2D-2	120V/240V	P2 DIN RAIL loose components. Manual reset, audible alarm and latching relay.
P3-1/P3-2	120V/240V	P3 loose components. Manual reset, audible alarm and latching relay and preset thermostat circuit board.
P3D-2/P3D-2	120V/240V	P3 DIN RAIL loose components. Manual reset, audible alarm and latching relay and preset thermostat circuit board.