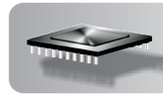




MODEL EZ-Temp™



Microprocessor
Temperature Controls

For Commercial Boilers



90200AL
Operating Limit



90200EL
Manual Reset High Limit



90000CEL
Combination Operating Limit and
Manual Reset High Limit



90200GL
Two Position Step
Modulating Lo-Hi-Lo



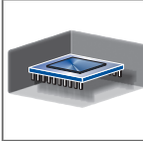
90200HL
Proportional Modulating

Features:

- **Multiple sensor options**
 (Use individual, dual, or triple sensor assemblies.)
- **Multiple well options**
 (Use individual, dual, or triple sensors.)
- **Easy remote sense**
 (Electronic sensors, wire to control.)
- **Serviceman reset protection**
 (EZ-Temp high limit controls latchup after 3 consecutive lockouts, requiring serviceman reset.)
- **Diagnostic/status LED's**
- **SMC™ Technology**
 (Safety Monitoring Circuit)
- **UL Listed (US & Canada)**

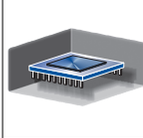
90200AL Operating Limit

- Break-on-rise contact
- Single sensor
- Immersion well or surface mount
- Self checking (lockout on diagnostic failure)
- LED's: Power, call for heat

	90200AL	Temperature limit control <ul style="list-style-type: none"> • 1 break-on-rise contact • 1 electronic sensor • Lockout on diagnostic failure • Reset from lockout via power cycle • Reset from lockout via power cycle
--	----------------	--

90200EL Manual Reset High Limit

- Manual reset limit control, single sensor
- Break-on-rise contact
- Control locks out on diagnostic failure or limit action
- Immersion well or surface mount
- LED's: Power, lockout

	90200EL	Temperature limit control <ul style="list-style-type: none"> • 1 break-on-rise contact • 1 electronic sensor • Lockout on diagnostic failure & limit action • Manual reset from lockout • No reset from power interruption
--	----------------	--

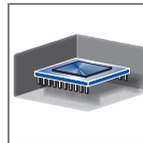
90000CEL Combination Operating and Manual Reset High Limit

- 2 break-on-rise contacts (operating limit and high limit)
- Dual sensor
- Lockout on diagnostic failure or limit action
- Immersion well or surface mount
- LED's: Power, lockout, call for heat

	90000CEL	Combination operating limit & manual reset high limit control <ul style="list-style-type: none"> • 2 break-on-rise contacts • 2 electronic sensors • Lockout on diagnostic failure & limit action • Manual reset from lockout • No reset from power interruption
--	-----------------	--

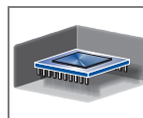
90200GL Two Position Step Modulating Lo-Hi-Lo

- Break-on-rise contact (isolated)
- Single sensor
- Immersion well or surface mount
- LED's: Power on, low fire calling, high fire calling

	90200GL	Two position step modulating Lo-Hi-Lo control <ul style="list-style-type: none"> • 1 break-on-rise contact (isolated) • 1 electronic sensor • Lockout on diagnostic failure • Reset from lockout via power cycle
--	----------------	---

90200HL Proportional 0-135Ω Modulating

- Single sensor
- Two adjustable set points (operating temperature, proportional zone)
- Immersion well or surface mount
- LED's: Power, call for heat

	90200HL	Proportional modulating control <ul style="list-style-type: none"> • 1 electronic sensor • Lockout on diagnostic failure • Auto reset from lockout when fault removed
--	----------------	---