MAXIMUM INDICATING GAUGES

21/2" Stainless Case or 41/2" Cast Aluminum Case

P2598LZSS-M

CASE: 300 series stainless steel.

RING: 300 series stainless steel, bayonet type

with gasket. **LENS:** Acrylic.

DIAL: Aluminum, white finished with black markings. **POINTER:** Aluminum, black non-adjustable pointer

MAX POINTER: Aluminum, red adjustable

MOVEMENT: Stainless steel.

TUBE & SOCKET: 316 Stainless steel. **CONNECTION:** 1/4" NPT bottom outlet.

ACCURACY: ±1.6% Full Scale (exceeds ASME B40.100 Grade B).

PROCESS TEMPERATURE: -40 to 250°F (-40 to 120°C). **AMBIENT TEMPERATURE:** -40 to 140°F (-40 to 60°C).

See Page 16 for further product specifications.



P4509LX-M

CASE: Black cast-aluminum with a 3-hole surface-mount

rear flange.

RING: Stainless steel. **LENS:** Polycarbonate.

DIAL: Aluminum, white finished with black markings. **POINTER:** Aluminum, black, micro-adjustable. **MAX POINTER:** Aluminum, red adjustable

MOVEMENT: Stainless steel rotary type.

TUBE & SOCKET: Phosphor-bronze tube, brass socket.

CONNECTION: 1/4" NPT brass, bottom outlet.

ACCURACY: ±1/2% Full Scale (ASME B40.100 Grade 2A). **PROCESS TEMPERATURE:** -40 to 200°F (-40 to 93°C). **AMBIENT TEMPERATURE:** -40 to 140°F (-40 to 60°C).

See Page 3 for further product specifications.



