AR-LT & AR-EP

Non-Indicating Temperature Controllers

- AR-LT Weather Resistant Enclosure
- AR-EP Explosion-Proof Enclosure
- · Bulb & Capillary
- Sensitive, Long-Lasting, Snap Action Mechanism

AR-LT



AR-EP



Features

- Double pole, single throw contacts that open on temperature rise. At positive off position, contacts cannot close.
- Differential ± 4% of scale.
- Bulb and capillary: copper for units rated at 250°F and lower; nickel-plated copper for units between 200 and 500°F; tin-plated steel for units between 300 and 700°F.

WARNING: Hazard of Fire. These controls function as temperature controls only. Because they do not fail safe, an approved temperature and/or pressure safety control must be used for safe operation.

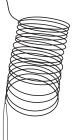
Bulb Style 4 and 5

- · For confined locations
- For insertion into drilled holes in platens or dies
- For direct immersion



Bulb Style 9

- For control air and pipeline heating
- May be coiled to inside radii of 1/2", minimum
- Compression fittings and protective wells available



ELECTROMECHANIC