

KBT

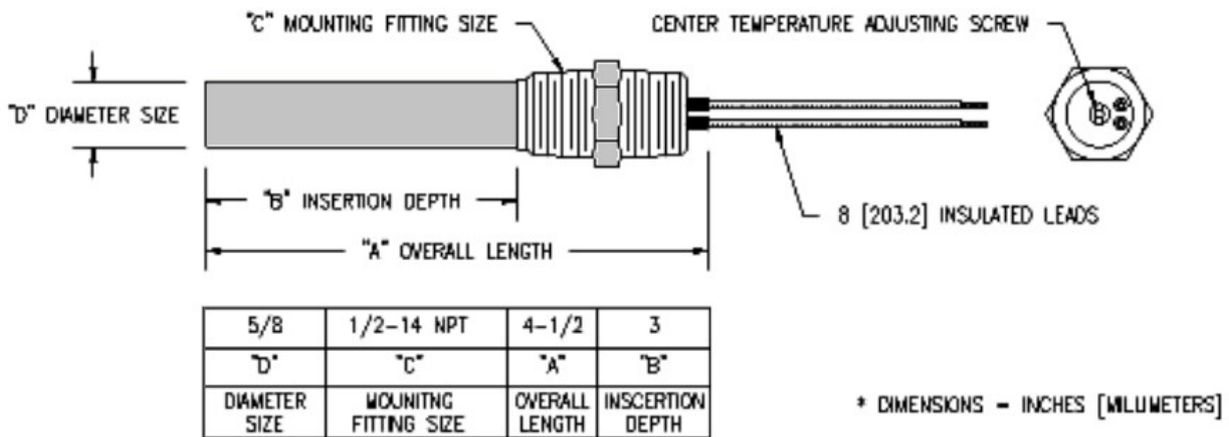
KBT Elektrik Malzemeleri San. ve Tic. A.Ş.



FIRE ALARM THERMOSTAT Model: FAT1E1B9

The corrosion-resistant 304 or 316 stainless steel outer shell and high-temperature wire lead termination allows these thermostats to be directly inserted in a fluid or gas for fire alarm applications. They can also be inserted into drilled holes in equipment or machinery. Also known as cartridge thermostats, Cal-Stat thermostats, or insertion temperature switches, they control temperatures for fire alarm applications and other commercial and industrial process applications that use liquids or gases. The setpoint temperature can be adjusted with an adjustment screw.

TECHNICAL DRAWING:



NOTE: The products is specially produced for Railways applications.

