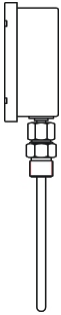
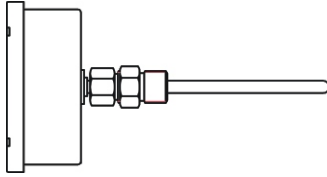


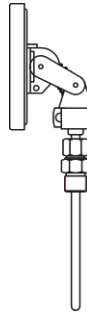
DIRECT MOUNTING



Type A:
bottom
connection



Type D:
back
connection



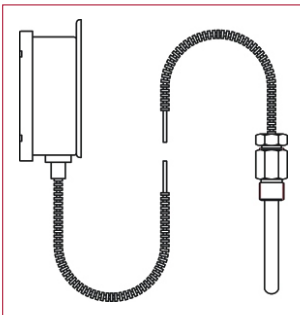
Type H: bimetal
thermometer
multi-angle
connection



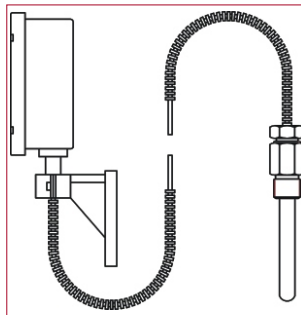
Type I: inert gas-filled
thermometer
multi-angle
connection

REMOTE MOUNTING

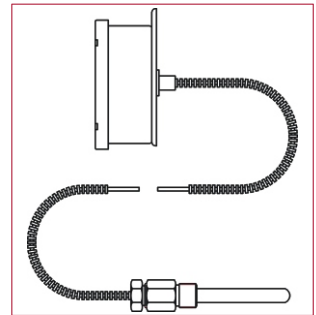
Because ambient temperature changes may affect instrument accuracy, each extra metre of capillary causes an indication error of 0.2% of the full scale value. Maximum capillary length should therefore be no more than 6 metres, although with a steady ambient temperature the maximum length of the capillary can increase to 10 metres. Longer capillary can still be possible, but requires a compensation capillary and a double differential spiral tube for ambient temperature correction.



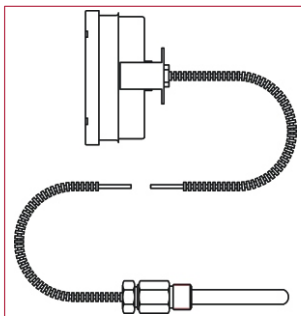
Type C: wall-mounted back
flange bottom
connection



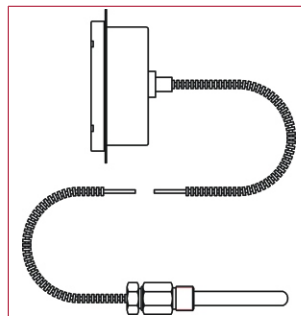
Type F: wall-mounted
console bottom
connection



Type G: wall-mounted back
flange, back
connection



Type B: panel-mounted, U-
clamp, back
connection



Type E: panel-mounted,
front flange, back
connection