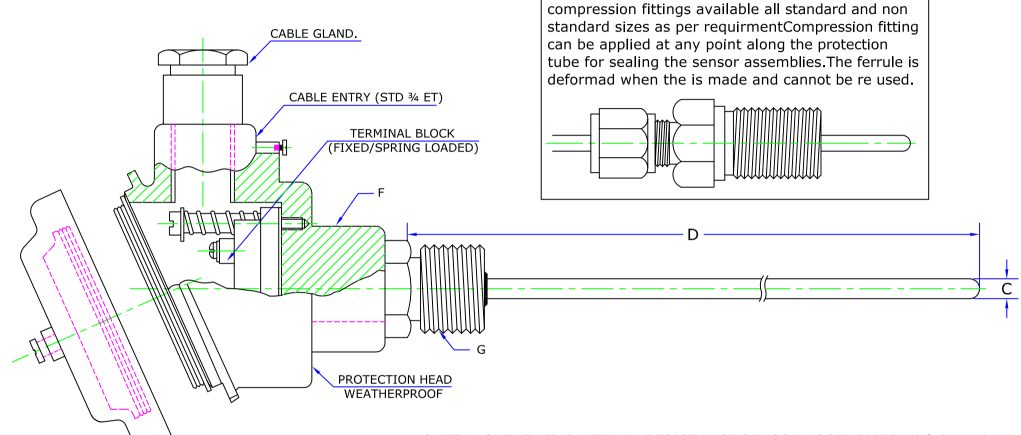
PLATINUM RESISTANCE SENSOR ASSEMBLIES



REQUIRED DETAILS

- A. Type of sensor.
- B. Operating temperature.
- C. Immersion outer Dia.
- D. Immersion length.
- E. Sheath Material.
- F. Protection & termination head.

SCREWED CAP

- G. Process connection.
- H. Type of Junction.

*METAL SHEATHED PLATINUM RESISTANCE SENSOR ASSEMBLIES: High integrity construction suited to Hazardous operation conditions.

OPTIONAL

High accuracy, repeatability and reproduceability as single and duplex element assembilies. Operation temperature range-100° 750°c.

Fast response and high insulation resistance. Available in 2,3,4 & wire Configrations with a wide choice of end seal confugrations and sheath fittings or weather and Flameproof enclosure with inbild head mounted transmetres.

Assembly come with Avaible in fe-k "J", cr-al "K" & copper constanted (T type) are an Simplex or Duplex are available with Insulated or grounded. Wide Size and sheat material are available as per custormer requirements.

PLASTECH SHEET NO: PTS-01