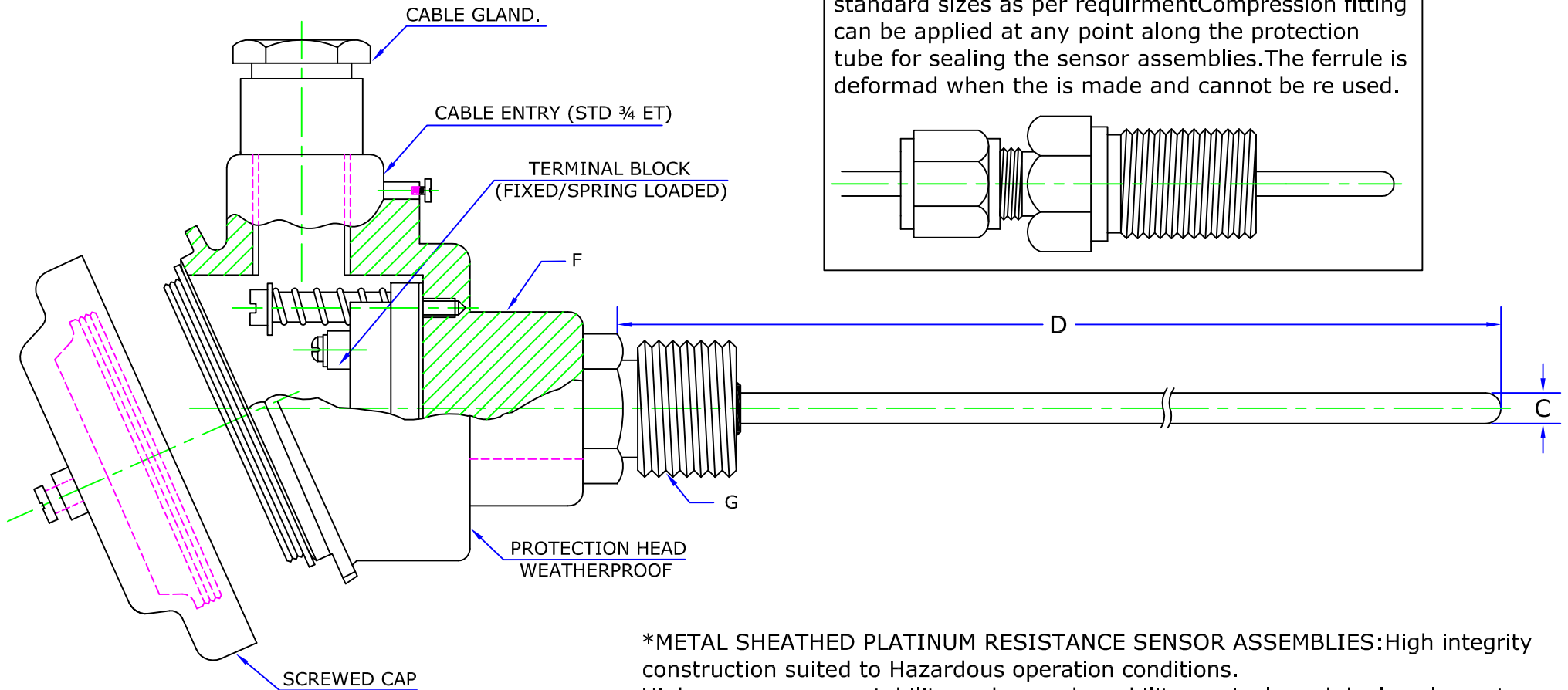


PLATINUM RESISTANCE SENSOR ASSEMBLIES



OPTIONAL
 compression fittings available all standard and non standard sizes as per requirement. Compression fitting can be applied at any point along the protection tube for sealing the sensor assemblies. The ferrule is deformed when it is made and cannot be re used.

REQUIRED DETAILS

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

***METAL SHEATHED PLATINUM RESISTANCE SENSOR ASSEMBLIES:** High integrity construction suited to Hazardous operation conditions. High accuracy, repeatability and reproducibility as single and duplex element assemblies. Operation temperature range -100° 750°c. Fast response and high insulation resistance. Available in 2,3,4 & wire Configurations with a wide choice of end seal configurations and sheath fittings or weather and Flameproof enclosure with inbuilt head mounted transmetres. Assembly come with Available in fe-k "J", cr-al "K" & copper constantan (T type) are an Simplex or Duplex are available with Insulated or grounded. Wide Size and sheath material are available as per customer requirements.