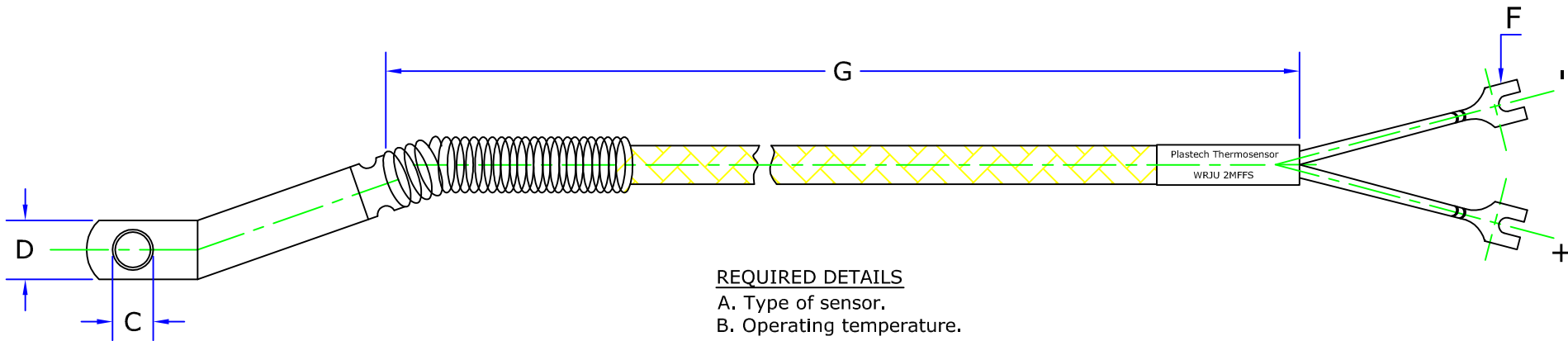
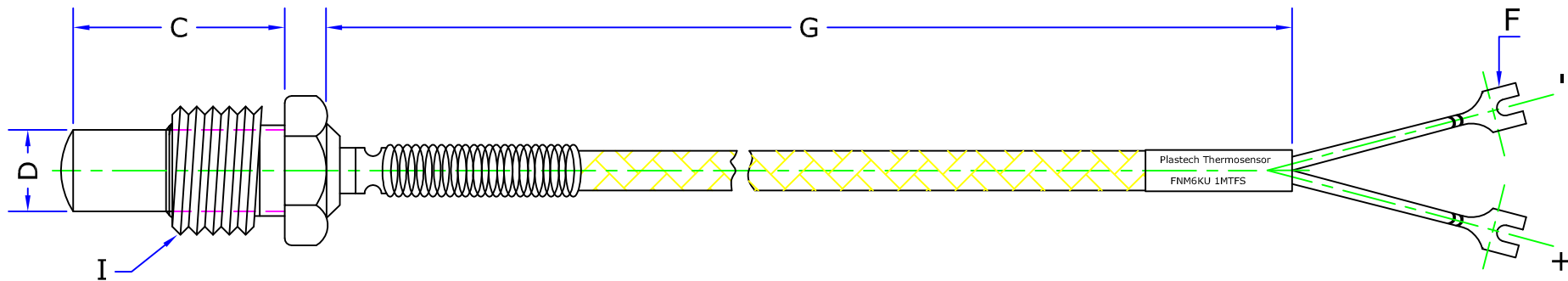


WASHER OR BOLT TYPE THERMOCOUPLE



REQUIRED DETAILS

- A. Type of sensor.
- B. Operating temperature.
- C. Washer ID.
- D. Washer OD.
- E. Sheath Material.
- F. Terminal lug.
- G. Cable length & Insulation Type.
- H. Type of Junction.



REQUIRED DETAILS

- A. Type of sensor.
- B. Operating temperature.
- C. Tip length with thread.
- D. Tip OD.
- E. Sheath Material.
- F. Terminal lug.
- G. Cable length & Insulation Type.
- H. Type of Junction.
- I. Thread type or size.

*Suitable for extruder nozzle, motor, and pipe temp etc. these assemblies are available as all standard in thermocouple connection & calibration codes. They can be supplied Mounted into any bolt as required by an Application. Junction are normally grounded to the bolt. Exposed or Insulated can be supplied as on optional extra.