

# At absolutely no cost to you we can supply a custom drawing

This is an Example of a Catalogue P/N "GTTG - FK C24.00C4A" converted to a customer unique drawing "GST09C19 - FK C24.00C4A"

Stockcode # can make re-ordering easier for you since they match up with your in house P/N system

In place of stock code # we can put TAG # making it easier to match to your documentation

One drawing can have different lengths and different calibrations on it making it easier to keep track of your documentation

Shows where dimensions are taken from These match up with P/N

Description of Sensor, Size, Calibration, Junction Explains what comes with it ( TC & Thermowell)

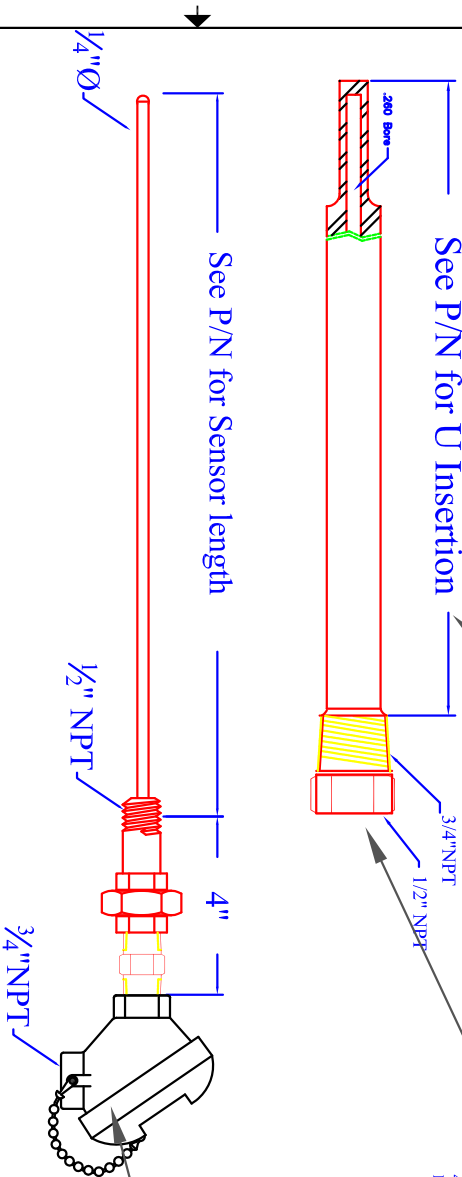
Customers  
 Stock code #  
 P/N  
 GST09C19 - FK C06.00C4A U = 4.5"  
 GST09C19 - FK C12.00C4A U = 10.5"  
 GST09C19 - FK C24.00C4A U = 22.5"  
 This is exactly the same as P/N "GTTG - FK C...C4A" but now we can add the well so that the whole assembly becomes one line item

Type "K" T/C, Ungrounded  
 1/4" OD, 316SS SHEATH  
 SS Sp.Ld. Hex, Cast Al. Head NEMA-4  
 C/W 4-20mA TX & Well 3/4" NPT 316SS

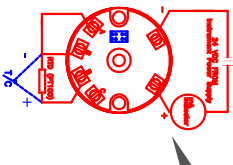
ZONE	REV	DESCRIPTION	DATE	APPROVED

See P/N for U Insertion

See P/N for Sensor length



4-20mA Transmitter  
 Programmed: -4 to +150°C



WE CAN ADD A Customers' NOTE:

- Maintenance:
- 1) Remove well from assembly install into tank and pressure test tank to 150PSI.
  - 2) Leak test all threads
  - 3) Remount sensor and wire to SCADA

If a Transmitter were included The range could be documented here or if multiple ranges they would appear at the end of the corresponding P/N

WE CAN ADD A Customers' NOTE:  
 Maintenance:  
 Check for moisture monthly

Photo of head  
 Makes it easier to find in warehouse

Unique Drawing # gives you the year (09) and the Month (C = Mar) that the original RFQ was done making it easier to find the paper work at a later date.

Helps with your ISO program by  
 1) OFF SITE Documentation  
 2) SPECIFIC project related P/N  
 3) One drawing can cover multiple lengths minimizing paper work

**Graham Sensor Technologies Inc.**  
 Custom Thermocouples, RTD's, Thermistors, Thermowells, & Bi-Metal Thermometers

THE INFORMATION / DESIGN DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF PEACOCK & GST ALL RIGHTS RESERVED

DATE: P/RAWN  
 CHECKED: MGF  
 SHEET: 1 OF 1  
 DO NOT SCALE DRAWING  
 DWG NO: GST09C19 - FK C24.00C4A