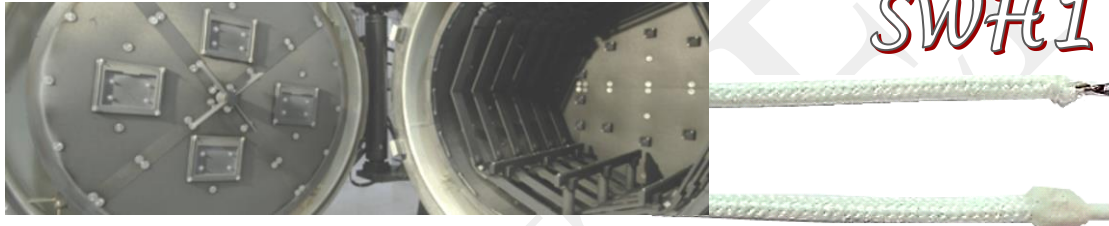


**SWH**  
model

**High Temp Welded  
Thermocouple  
w wire**

High Temperature Insulated Thermocouples are easy-to use precise temperature elements manufactured to meet the highest industry standards. It is suitable for Beaded Thermocouple replacement, Furnace Surveys. These highly versatile elements are the ideal solution for many high temperature applications.

**HIGH TEMPERATURE INSULATED THERMOCOUPLE  
TYPE K , CLASS 1 HIGH ACCURACY  
UP TO 1204 DEG C**



**SWH1**

**ORDERING CODE**

**SWH2**

SWH1	-	1	-	2	3	-	4	-	5
SWH2	-	1	-	2	3	-	4	-	5

Example: SWH1, Type K, Max Temp 1204 Ceramic Fiber, Wire Length : 2 mtr, Class 1.  
Order Code : SWH1-K-CF2CL1-0

Example: SWH2, Type K, Max Temp 1000 Quartz Ceramic, Wire Length : 2 mtr, Class 1.  
Order Code : SWH2-K-CF2CL1-0

**1 CALIBRATION**

Single  
K: K

**2 WIRE TYPE**

CF : Ceramic Fiber Max Temp 1204 deg C  
QC : Quartz Ceramic Max Temp 1000 deg C

**3 WIRE LENGTH**

(Specify wire length accordingly)  
1: 1 Meter  
2: 2 Meter

**4 TOLERANCE**

CL1 : Class 1  
CL2 : Class 2 (Standard industrial class)

**5 CONNECTORS (OPTIONAL ITEM)**

0 : Nil  
CN1 : Miniature connector  
CN1WC : Miniature connector + wire clamp  
CNS1 : Standard connector  
CNS1WC : Standard connector + wire clamp

Remarks: Not all combination are available however we will offer the nearest to your requirement